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SITE-SPECIFIC TECHNICAL REPORT FOR FREE PRODUCT RECOVERY TESTING AT THE BASE HOUSING AREA, HAVRE AFS, MONTANA

FINAL



PREPARED FOR:

AIR FORCE CENTER FOR ENVIRONMENTAL EXCELLENCE
TECHNOLOGY TRANSFER DIVISION
(AFCEE/ERT)
8001 ARNOLD DRIVE
BROOKS AFS, TEXAS 78235-5357

AND

HAVRE AFS, MONTANA

20 FEBRUARY 1997

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FINAL

SITE-SPECIFIC TECHNICAL REPORT (A003)

for

FREE PRODUCT RECOVERY TESTING AT THE BASE HOUSING AREA, HAVRE AFS, MONTANA

by

A. Leeson, J. Kramer, A. Pollack, J.A. Kittel, and M. Place

for

Mr. Patrick Haas
U. S. Air Force Center for Environmental Excellence
Technology Transfer Division
(AFCEE/ERT)
Brooks AFS, Texas 78235

20 February 1997

Battelle 505 King Avenue Columbus, Ohio 43201-2693

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EXECUTIVE SUMMARY

This report summarizes the field activities conducted at Havre AFS, for a short-term field pilot test to compare vacuum-enhanced free-product recovery (bioslurping) to traditional free-product recovery techniques to remove light, nonaqueous-phase liquid (LNAPL) from subsurface soils and aquifers. The field testing at Havre AFS is part of the Bioslurper Initiative, which is funded and managed by the U.S. Air Force Center for Environmental Excellence (AFCEE) Technology Transfer Division. The AFCEE Bioslurper Initiative is a multisite program designed to evaluate the efficacy of the bioslurping technology for (1) recovery of LNAPL from groundwater and the capillary fringe, and (2) enhancing natural in situ degradation of petroleum contaminants in the vadose zone via bioventing.

The main objective of the Bioslurper Initiative is to develop procedures for evaluating the potential for recovering free-phase LNAPL present at petroleum-contaminated sites. The overall study is designed to evaluate bioslurping and identify site parameters that are reliable predictors of bioslurping performance. To measure LNAPL recovery in a wide variety of in situ conditions, tests are being performed at many sites. The tests at Havre AFS are two of over 40 similar field tests to be conducted at various locations throughout the United States and its possessions.

The intent of field testing is to collect data to support determination of the predictability of LNAPL recovery and to evaluate the applicability, cost, and performance of the bioslurping technology for removal of free product and remediation of the contaminated area. The on-site testing is structured to allow direct comparison of the LNAPL recovery achieved by bioslurping with the performance of more conventional LNAPL recovery technologies. The test method included an initial site characterization followed by LNAPL recovery testing. The three LNAPL recovery technologies tested at Havre AFS were skimmer pumping, bioslurping, and drawdown pumping.

Bioslurper pilot test activities were conducted at two spill sites located within the same general area of the Base Housing Area. Minimal site characterization activities were carried out at Site 1 (monitoring well MW-F), since little free product was recovered at this site. The full scope of Bioslurper Initiative testing was conducted at Site 2 (monitoring well MW-7).

Site characterization activities were conducted to evaluate site variables that could affect LNAPL recovery efficiency and to determine the bioventing potential of the site. Testing included baildown testing to evaluate the mobility of LNAPL, soil sampling to determine physical/chemical site characteristics, soil gas permeability testing to determine the radius of influence, and in situ respiration testing to evaluate site microbial activity.

Following the site characterization activities, the pump tests were conducted. At Site 1, a 45-hour bioslurper pump test was conducted at monitoring well MW-F. At Site 2, pilot tests for skimmer pumping, bioslurping, and drawdown pumping were conducted at monitoring well MW-7. The LNAPL recovery testing was conducted in the following sequence at monitoring well MW-7: 39 hours in the skimmer configuration, approximately 98 hours in the bioslurper configuration, 47 hours in the drawdown configuration, and an additional 27 hours in the skimmer configuration.

Measurements of extracted soil gas composition, LNAPL thickness, and groundwater level were taken throughout the testing. The volume of LNAPL recovered and groundwater extracted were quantified over time.

None of the LNAPL recovery techniques were successful at recovering free product. These results indicate that there is little free product present at the two sites or that it is relatively immobile. As a result, it was decided to install a bioventing system at both sites to remediate the vadose zone. Bioventing systems were configured to inject air into monitoring well MW-F at Site 1 and monitoring well MW-7 at Site 2.

Soil gas concentrations were measured at monitoring points during the bioslurper pump test to determine whether the vadose zone was being oxygenated. At Site 1, oxygen concentrations increased only at the closest monitoring point; however, based on radius of influence testing, it is likely that soil gas at greater distances will become oxygenated over time. At Site 2, all monitoring points exhibited increased oxygen concentrations. These results correlated with results from the soil gas permeability test where a radius of influence of approximately 12 ft was determined. The radius of influence of the bioventing system potentially may be greater than 12 ft, since the system is configured for air injection. With the radius of influence from these systems, bioventing is treating the entire contaminant plume at both sites.

Implementation of bioslurping or any free-product recovery technique at the Havre AFS test site does not appear likely to facilitate enhanced recovery of LNAPL from the water table and simultaneous in situ biodegradation of hydrocarbons in the vadose zone via bioventing. A large volume of free product does not appear to be present; therefore, bioventing is recommended to remediate vadose zone contamination.

FINAL SITE-SPECIFIC TECHNICAL REPORT (A003)

for

FREE PRODUCT RECOVERY TESTING AT THE BASE HOUSING AREA, HAVRE AFS, MONTANA

20 February 1997

1.0 INTRODUCTION

This report describes activities performed and data collected during field tests at Havre Air Force Station (AFS), Montana, to compare vacuum-enhanced free-product recovery (bioslurping) to traditional free-product recovery technologies for removal of light, nonaqueous-phase liquid (LNAPL) from subsurface soils and aquifers. The field testing at Havre AFS is part of the Bioslurper Initiative, which is funded and managed by the U.S. Air Force Center for Environmental Excellence (AFCEE) Technology Transfer Division. The AFCEE Bioslurper Initiative is a multisite program designed to evaluate the efficacy of the bioslurping technology for (1) recovery of LNAPL from groundwater and the capillary fringe and (2) enhancing natural in situ degradation of petroleum contaminants in the vadose zone via bioventing.

1.1 Objectives

The main objective of the Bioslurper Initiative is to develop procedures for evaluating the potential for recovering free-phase LNAPL present at petroleum-contaminated sites. The overall study is designed to evaluate bioslurping and identify site parameters that are reliable predictors of bioslurping performance. To measure LNAPL recovery in a wide variety of in situ conditions, tests are being performed at many sites. The tests at Havre AFS are two of over 40 similar field tests to be conducted at various locations throughout the United States and its possessions. Aspects of the testing program that apply to all sites are described in the *Test Plan and Technical Protocol for Bioslurping* (Battelle, 1995). Test provisions specific to activities at Havre AFS were described in the Site-Specific Test Plan provided in Appendix A.

The intent of field testing is to collect data to support determination of the predictability of LNAPL recovery and to evaluate the applicability, cost, and performance of the bioslurping

technology for removal of free product and remediation of the contaminated area. The on-site testing is structured to allow direct comparison of the LNAPL recovery achieved by bioslurping with the performance of more conventional LNAPL recovery technologies. The test method included an initial site characterization followed by LNAPL recovery testing. The three LNAPL recovery technologies tested at Havre AFS were skimmer pumping, bioslurping, and drawdown pumping. The specific test objectives, methods, and results for the Havre AFS test program are discussed in the following sections.

1.2 Testing Approach

Bioslurper pilot test activities were conducted at two spill sites located within the same general area of the Base Housing Area. Minimal site characterization activities were carried out at Site 1 (monitoring well MW-F), since little free product was recovered at this site. The full scope of Bioslurper Initiative testing was conducted at Site 2 (monitoring well MW-7). Results from the two test sites are presented separately in the following sections.

Site characterization activities were conducted to evaluate site variables that could affect LNAPL recovery efficiency and to determine the bioventing potential of the site. Testing included baildown testing to evaluate the mobility of LNAPL, soil sampling to determine physical/chemical site characteristics, soil gas permeability testing to determine the radius of influence, and in situ respiration testing to evaluate site microbial activity.

Following the site characterization activities, the pump tests were conducted. At Site 1, a 45-hour bioslurper pump test was conducted at monitoring well MW-F. At Site 2, pilot tests for skimmer pumping, bioslurping, and drawdown pumping were conducted at monitoring well MW-7. The LNAPL recovery testing was conducted in the following sequence at monitoring well MW-7: 39 hours in the skimmer configuration, approximately 98 hours in the bioslurper configuration, 47 hours in the drawdown configuration, and an additional 27 hours in the skimmer configuration.

Measurements of extracted soil gas composition, LNAPL thickness, and groundwater level were taken throughout the testing. The volume of LNAPL recovered and groundwater extracted were quantified over time.

2.0 SITE DESCRIPTION

The Base Housing Area contains many underground storage tanks (USTs) that were installed in the 1950's. The USTs were used to store heating oil and diesel fuel. In 1984, the Investigative Restoration Program was employed at Havre AFS to determine releases of heating oil and diesel fuel that may pose a threat to human health and the environment in the area. It was found that 19 out of 26 USTs in the Base Housing Area had leaked fuel oil into the surrounding soils. The USTs were removed in September 1992.

Havre AFS geologic conditions are characterized by approximately 15 ft of soil and unconsolidated material which is underlain by the Upper Cretaceous Bearpaw Shale. The unconsolidated materials are mostly comprised of fine sandy loam and clay loam. These loams are generally derived from parent materials of glacial till and tend to form deep soil horizons. Depth to groundwater varies from 10 to 17 ft below ground surface. Groundwater generally occurs in sand lenses lying atop the sandy and clay loams.

Soil samples collected during the UST removal indicated levels of TPH (as diesel) to be 35,200 mg/kg at a depth of 1 ft in the vicinity of monitoring well MW-F. Monitoring wells MW-7 and MW-F have shown measurable free product thickness. Figure 1 is a schematic diagram of the housing facilities and monitoring wells located in the Base Housing Area.

3.0 BIOSLURPER SHORT-TERM PILOT TEST METHODS

This section documents the initial conditions at the test site and describes the test equipment and methods used for the short-term pilot test at Havre AFS.

3.1 Site 1: Activities at Monitoring Well MW-F

3.1.1 Initial LNAPL/Groundwater Measurements and Baildown Testing

Monitoring well MW-F was evaluated for use in the bioslurper pilot testing. Initial depths to LNAPL and to groundwater were measured using an oil/water interface probe (ORS Model #1068013). LNAPL was removed from the well with a Teflon™ bailer until the LNAPL thickness

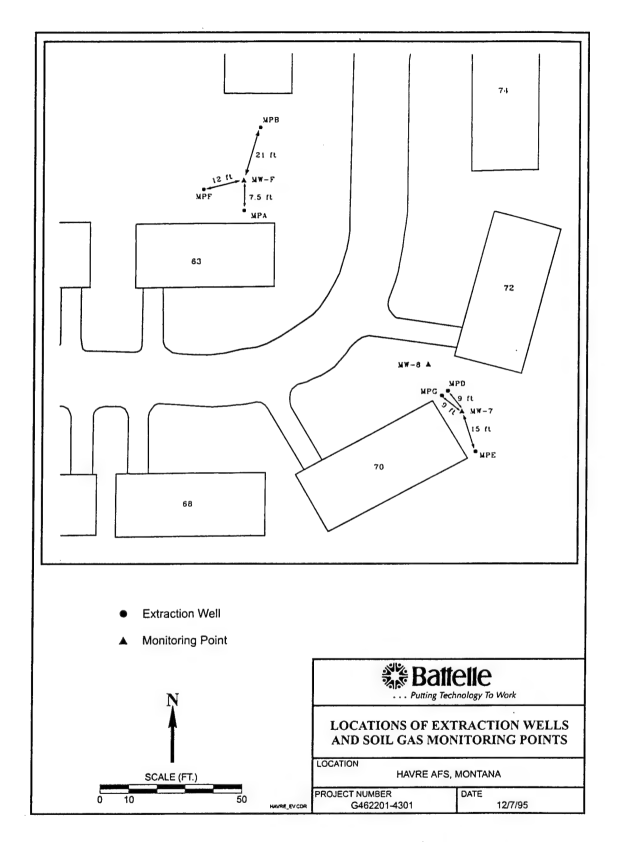


Figure 1. Schematic Diagram Showing Locations of Monitoring Wells and Monitoring Points at the Base Housing Area, Havre AFS, MT

could no longer be reduced. The rate of increase in the thickness of the floating LNAPL layer was monitored using the oil/water interface probe for approximately 32 hours.

3.1.2 Well Construction Details

A short-term bioslurper pump test was conducted at existing monitoring well MW-F. The well is constructed of 4-inch-diameter, schedule 40 polyvinyl chloride (PVC). The monitoring well was constructed with a total depth of 19 ft and 15 ft of screen.

3.1.3 Soil Gas Monitoring Point Installation

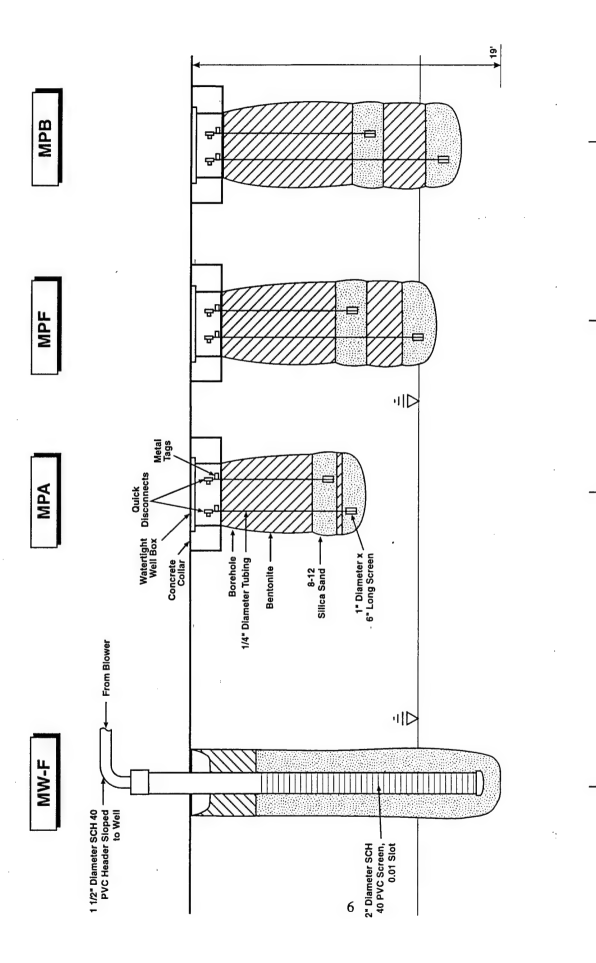
Four monitoring points were installed in the area of monitoring well MW-F and were labeled MPA, MPB, MPC, and MPF. The locations of the monitoring points are illustrated in Figures 1 and 2.

The monitoring points consisted of sets of ¼-inch tubing, with 1-inch-diameter, 6-inch-long screened areas. The screened lengths were positioned at the appropriate depths, and the annular space corresponding to the screened length was filled with silica sand. The interval between the screened lengths was filled with bentonite clay chips, as was the space from the top of the shallowest screened length to the ground surface. After placement, the bentonite clay was hydrated with water to expand the chips and provide a seal. The monitoring points were installed at depths as follows:

- Monitoring point MPA was installed at a depth of 11.5 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 8.0 to 8.5 and 10.0 to 10.5 ft.
- Monitoring point MPB was installed at a depth of 17.5 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 10.5 to 11.0 and 15.0 to 15.5 ft.
- Monitoring point MPF was installed at a depth of 14.0 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 13.5 to 14.0 and 8.5 to 9.0 ft.

Monitoring point MPC was abandoned because no contamination was evident in the boring.

After installation of the monitoring points, initial soil gas measurements were taken with a GasTechtor



Construction Details of Monitoring Well MW-F and Adjacent Soil Gas Monitoring Points at the Base Housing Area, Havre AFS, MT Figure 2.

portable O_2/CO_2 meter and a GasTech Trace-Techtor portable hydrocarbon meter. In general, oxygen limitation was observed at the deeper depths of monitoring points, except at monitoring point MPB. Oxygen concentrations ranging from 0% to 1.0% were found in MPA and MPF at depths of 10.0 ft and greater (Table 1).

Table 1. Initial Soil Gas Compositions at Site 1, the Base Housing Area, Havre AFS, MT

Monitoring Point	Depth (ft)	Oxygen (%)	Carbon Dioxide (%)	TPH (ppmv)
MPA	8.0-8.5	10.0	2.5	600
	10.0-10.5	0.0	14.0	300
MPB	10.5-11.0	19.0	0.50	40
	15.0-15.5	16.5	3.0	195
MPF	8.5-9.0	20.0	0.80	72
	13.5-14.0	1.0	16.0	>10,000

3.1.4 Soil Sampling and Analysis

One soil sample was collected during the installation of monitoring point MPA and was labeled HAV-MPA-10.0'-10.5'. The soil sample was collected in a brass sleeve using a split-spoon sampler. The sample was placed in an insulated cooler, chain-of-custody records and shipping papers were completed, and the sample was sent to Alpha Analytical, Inc., in Sparks, Nevada. The sample was analyzed for BTEX, bulk density, moisture content, particle size, porosity, and TPH. The laboratory analytical report is provided in Appendix B.

3.1.5 LNAPL Recovery Testing

3.1.5.1 System Setup

The bioslurping pilot test system is a trailer-mounted mobile unit. The vacuum pump (Atlantic Fluidics Model A100, 7.5-hp liquid ring pump), oil/water separator, and required support

equipment are carried to the test location on a trailer. The trailer was located near monitoring well MW-F, the well cap was removed, a coupling and tee were attached to the top of the well, and the slurper tube was lowered into the well. The slurper tube was attached to the vacuum pump. Different configurations of the tee and the placement depth of the slurper tube allow for simulation of skimmer pumping, operation in the bioslurping configuration, or simulation of drawdown pumping. Extracted groundwater was treated by passing the effluent through an oil/water separator and allowed to settle in a 500 gallon tank. The groundwater was then discharged to the sanitary sewer.

A brief system startup test was performed prior to LNAPL recovery testing to ensure that all system components were working properly. The system checklist is provided in Appendix C. All site data and field testing information were recorded in a field notebook and then transcribed onto pilot test data sheets provided in Appendix D.

3.1.5.2 Bioslurper Pump Test

Prior to test initiation, depths to LNAPL and groundwater were measured. The slurper tube was then set at the LNAPL/groundwater interface. The PVC connecting tee was removed, sealing the wellhead and allowing the pump to establish a vacuum in the well (Figure 3). A pressure gauge was installed at the wellhead to measure the vacuum inside the extraction well. The liquid ring pump and oil/water separator were primed with known amounts of groundwater to ensure that any LNAPL or groundwater entering the system could be quantified. The flow totalizers for the LNAPL and aqueous effluent were zeroed, and the liquid ring pump was started on October 11, 1995, to begin the bioslurper pump test. The test was operated continuously for approximately 45 hours. The LNAPL and groundwater extraction rates were monitored throughout the test, as were all other relevant data for the bioslurper pump test. Test data sheets are provided in Appendix D.

3.1.6 Soil Gas Permeability Testing

Soil gas permeability test data were collected during the bioslurper pump test in monitoring well MW-F. Before a vacuum was established in the extraction well, the initial soil gas pressures at the monitoring points were recorded. The start of the bioslurper pump test created a steep pressure drop in the extraction well which was the starting point for the soil gas permeability testing. Soil gas pressures were measured at each of the three monitoring points at all depths to track the rate of

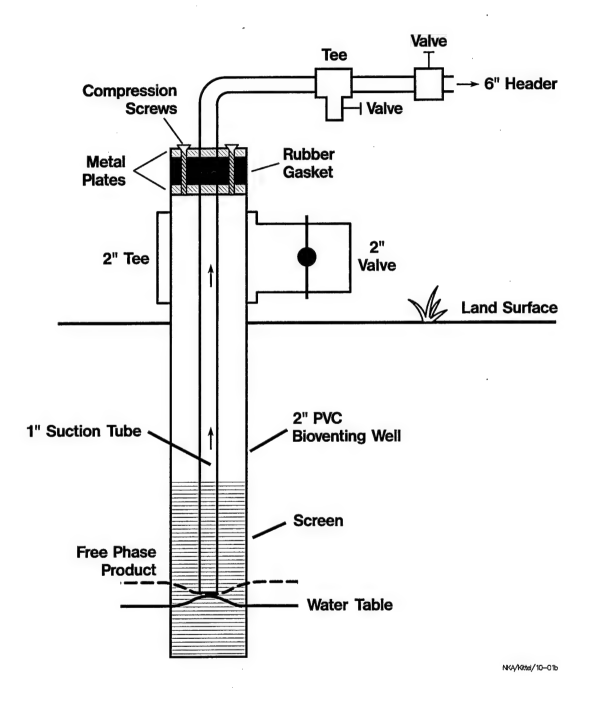


Figure 3. Slurper Tube Placement and Valve Position for the Bioslurper Pump Test

outward propagation of the pressure drop in the extraction well. Soil gas pressure data were collected frequently during the first 20 minutes of the test. The soil gas pressures were recorded throughout the bioslurper pump test to determine the bioventing radius of influence. Test data are provided in Appendix E.

3.2 Site 2: Activities at Monitoring Well MW-7

3.2.1 Initial LNAPL/Groundwater Measurements and Baildown Testing

Monitoring well MW-7 was evaluated for use in the bioslurper pilot testing. Initial depths to LNAPL and to groundwater were measured using an oil/water interface probe (ORS Model #1068013). LNAPL was removed from the well with a peristaltic pump until the LNAPL thickness could no longer be reduced. The rate of increase in the thickness of the floating LNAPL layer was monitored using the oil/water interface probe for approximately 25 hours.

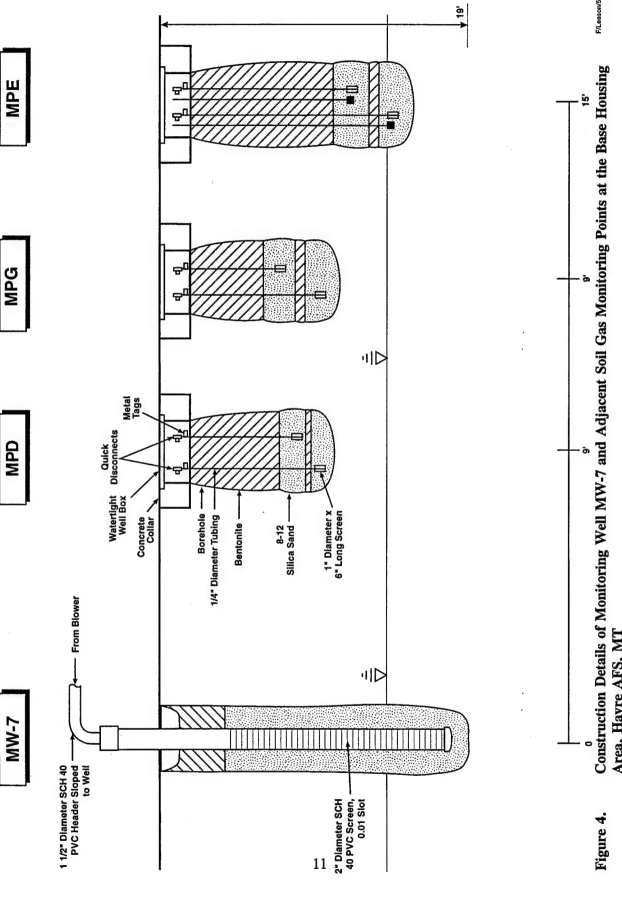
3.2.2 Well Construction Details

Existing monitoring well MW-7 was selected for use in the bioslurper pilot testing. The well is constructed of 4-inch-diameter, schedule 40 PVC. Screened length of the well is unknown, but is likely similar to other wells in the area, with a total depth of approximately 19 ft and 10 to 15 ft of screen.

3.2.3 Soil Gas Monitoring Point, Thermocouple, and DataWrite Oxygen Sensor Installation

Three monitoring points were installed in the area of monitoring well MW-7 and were labeled MPD, MPE, and MPG. The locations of the monitoring points are illustrated in Figures 1 and 4.

The monitoring points consisted of sets of ¼-inch tubing, with 1-inch-diameter, 6-inch-long screened areas. The screened lengths were positioned at the appropriate depths, and the annular space corresponding to the screened length was filled with silica sand. The interval between the screened lengths was filled with bentonite clay chips, as was the space from the top of the shallowest screened length to the ground surface. After placement, the bentonite clay was hydrated with water to expand the chips and provide a seal. The monitoring points were installed at depths as follows:



Area, Havre AFS, MT

- Monitoring point MPD was installed at a depth of 11.0 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 8.0 to 8.5 and 10.0 to 10.5 ft.
- Monitoring point MPE was installed at a depth of 16.5 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 11.5 to 12.0 and 14.0 to 14.5 ft.
- Monitoring point MPG was installed at a depth of 11.0 ft into a 6-inch diameter borehole. The monitoring point was screened to two depths: 7.0 to 7.5 and 10.0 to 10.5 ft.

Type J thermocouples were installed in monitoring point MPE at depths of 12 and 14 ft. DataWrite Research oxygen sensors were installed in monitoring point MPG at depths of 7.5 and 10.5 ft. The oxygen sensors were on-line from October 13 through 23, 1995 and from December 4 through 7, 1995.

The DataWrite oxygen sensors consist of an in situ oxygen probe, signal transfer line, and an aboveground data logger. DataWrite software was installed to a personal computer to calibrate, program, and initiate operation of the sensors. The in situ sensors respond to oxygen concentrations in the soil gas and generate a millivolt signal reflecting that concentration. Each sensor was calibrated before being installed in the vadose zone by producing a response to the atmospheric oxygen level of 21%. The calibration factor (sensor voltage divided by 21) was then retained by the sensor's data logger. Future oxygen concentrations were calculated by applying that calibration factor to the millivolt signal from the sensor.

The DataWrite oxygen sensor was programmed through the data logger to generate oxygen measurements on a temporal basis. The millivolt signal from the two sensors installed at monitoring point MPG was recorded every 30 minutes. The data logger stored these millivolt signals and their resulting oxygen concentrations. The data were downloaded daily to a Hewlett Packard 200LX Palmtop personal computer. Two files were established during this downloading process: (1) a raw data file with recording number, date, time, elapsed time, percent oxygen concentrations, and millivolt signal, and (2) a chart that graphically presented the percent oxygen concentrations over time.

After installation of the monitoring points, initial soil gas measurements were taken with a GasTechtor portable O_2/CO_2 meter and a GasTech Trace-Techtor portable hydrocarbon meter. In general, oxygen limitation was observed at the deeper depths of monitoring points, except at

monitoring point MPE. Oxygen concentrations ranging from 0.5% to 4.0% were found in MPD and MPG at depths of 10.0 ft (Table 2).

Table 2. Initial Soil Gas Compositions at Site 2, the Base Housing Area, Havre AFS, MT

Monitoring Point	Depth (ft)	Oxygen (%)	Carbon Dioxide (%)	TPH (ppmv)
MPD	8-8.5	12.5	7.5	320
	10-10.5	0.50	17.5	840
MPE	11.5-12.0	17.0	4.0	275
	14-14.5	15.5	4.5	350
MPG	7.0-7.5	17.0	3.0	240
	10.0-10.5	4.0	12.0	720

3.2.4 Soil Sampling and Analysis

One soil sample was collected during the installation of monitoring point MPD and was labeled HAV-MPD-10.0'-10.5'. The soil sample was collected in a brass sleeve using a split-spoon sampler. The sample was placed in an insulated cooler, chain-of-custody records and shipping papers were completed, and the sample was sent to Alpha Analytical, Inc., in Sparks, Nevada. The sample was analyzed for BTEX, bulk density, moisture content, particle size, porosity, and TPH. The laboratory analytical report is provided in Appendix B.

3.2.5 LNAPL Recovery Testing

3.2.5.1 System Setup

The bioslurping pilot test system is the same as described in Section 3.1.5.1. A brief system startup test was performed prior to LNAPL recovery testing to ensure that all system components were working properly. The system checklist is provided in Appendix C. All site data and field

testing information were recorded in a field notebook and then transcribed onto pilot test data sheets provided in Appendix D.

3.2.5.2 Initial Skimmer Pump Test

Prior to test initiation, depths to LNAPL and groundwater were measured. The slurper tube was then set at the LNAPL/groundwater interface with the wellhead open to the atmosphere via a PVC connecting tee (Figure 5). The liquid ring pump and oil/water separator were primed with known amounts of groundwater to ensure that any LNAPL or groundwater entering the system could be quantified. The flow totalizers for the LNAPL and aqueous effluent were zeroed, and the liquid ring pump was started on October 11, 1995, to begin the skimmer pump test. The test was operated continuously for approximately 39 hours. The LNAPL and groundwater extraction rates were monitored throughout the test, as were all other relevant data for the skimmer pump test. Test data sheets are provided in Appendix D.

An LNAPL sample was collected during the initial skimmer test and was labeled HAV-FUEL-MW7. The sample was sent to Alpha Analytical, Inc., Sparks, Nevada for analysis of BTEX and boiling point fractionation.

3.2.5.3 Bioslurper Pump Test

Upon completion of the skimmer pump test, preparations were made to begin the bioslurper pump test. Prior to test initiation, depths to LNAPL and groundwater were measured. The slurper tube was then set at the LNAPL/groundwater interface, as in the skimmer pump test. However, in contrast to the skimmer pump test, the PVC connecting tee was removed, sealing the wellhead and allowing the pump to establish a vacuum in the well (Figure 3). A pressure gauge was installed at the wellhead to measure the vacuum inside the extraction well. The liquid ring pump and oil/water separator were primed with known amounts of groundwater to ensure that any LNAPL or groundwater entering the system could be quantified. The flow totalizers for the LNAPL and aqueous effluent were zeroed, and the liquid ring pump was started on October 14, 1995, to begin the bioslurper pump test. The test was initiated approximately 15 hours after the skimmer pump test and was operated continuously for approximately 98 hours. The LNAPL and groundwater extraction

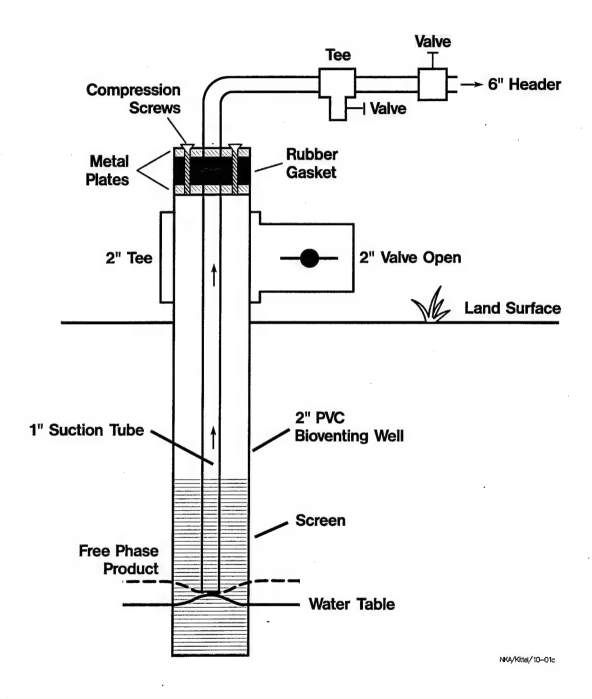


Figure 5. Slurper Tube Placement and Valve Position for the Skimmer Pump Test

rates were monitored throughout the test, as were all other relevant data for the bioslurper pump test. Test data sheets are provided in Appendix D.

3.2.5.4 Drawdown Pump Test

Upon completion of the bioslurper pump test, preparations were made to begin the drawdown pump test. Prior to test initiation, depths to LNAPL and groundwater were measured. The slurper tube was then set so that the tip was 17 inches below the oil/water interface with the PVC connecting tee open to the atmosphere (Figure 6). The liquid ring pump and oil/water separator were primed with known amounts of groundwater to ensure that any LNAPL or groundwater entering the system could be quantified. The flow totalizers for the LNAPL and aqueous effluent were zeroed, and the liquid ring pump was started on October 18, 1995, to begin the drawdown pump test. The test was initiated approximately 1 hour after the bioslurper pump test and was operated continuously for 47 hours. The LNAPL and groundwater extraction rates were monitored throughout the test, as were all other relevant data for the drawdown pump test. Test data sheets are provided in Appendix D.

3.2.5.5 Second Skimmer Pump Test

Upon completion of the drawdown pump test, preparations were made to begin the second skimmer pump test. Prior to test initiation, depths to LNAPL and groundwater were measured. The valve and slurper tube configuration were identical to that used for the initial skimmer pump test. The liquid ring pump and oil/water separator were primed with known amounts of groundwater to ensure that any LNAPL or groundwater entering the system could be quantified. The flow totalizers for the LNAPL and aqueous effluent were zeroed, and the liquid ring pump was started on October 20, 1995, to begin the second skimmer pump test. The test was initiated approximately 7 hours after the drawdown pump test and was operated continuously for 27 hours. The LNAPL and groundwater extraction rates were monitored throughout the test, as were all other relevant data for the bioslurper pump test. Test data sheets are provided in Appendix D.

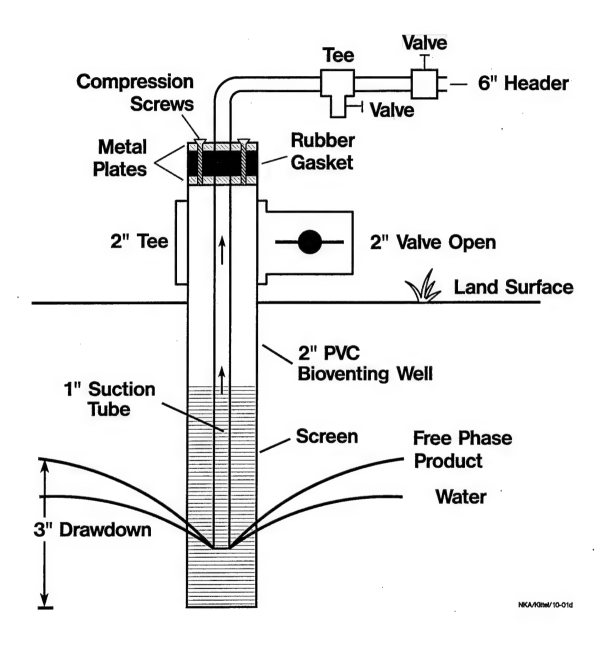


Figure 6. Slurper Tube Placement and Valve Position for the Drawdown Pump Test

3.2.5.6 Off-Gas Sampling and Analysis

A soil gas sample was collected from the bioslurper off-gas during the bioslurper pump test. The sample was collected in a Tedlar[™] bag and transferred to a Summa[™] canister. The sample was labeled HAV-Stack Gas and sent under chain of custody to Air Toxics, Ltd., in Rancho Cordova, California, for analyses of BTEX and TPH.

3.2.5.7 Groundwater Sampling and Analysis

Two groundwater samples were collected during the bioslurper pump test. Samples were collected from the oil/water separator and were labeled HAV-OWS-Water-Samp1 and HAV-OWS-Water-Samp2. Samples were collected in 40-mL VOA vials containing HCl preservative. Samples were checked to ensure no headspace was present and were then shipped on ice and sent under chain of custody to Alpha Analytical, Inc., in Sparks, Nevada for analyses of BTEX and TPH.

3.2.6 Soil Gas Permeability Testing

Soil gas permeability test data were collected during the bioslurper pump test in monitoring well MW-7. Before a vacuum was established in the extraction well, the initial soil gas pressures at the monitoring points were recorded. The start of the bioslurper pump test created a steep pressure drop in the extraction well which was the starting point for the soil gas permeability testing. Soil gas pressures were measured at each of the three monitoring points at all depths to track the rate of outward propagation of the pressure drop in the extraction well. Soil gas pressure data were collected frequently during the first 20 minutes of the test. The soil gas pressures were recorded throughout the bioslurper pump test to determine the bioventing radius of influence. Test data are provided in Appendix E.

3.2.7 In Situ Respiration Testing

Air containing approximately 3.7% helium was injected into four monitoring points for approximately 23 hours beginning on October 19, 1995. The setup for the in situ respiration test is described in the *Test Plan and Technical Protocol a Field Treatability Test for Bioventing* (Hinchee et al., 1992). A ½-hp diaphragm pump was used for air and helium injection. Air and helium were injected through the following monitoring points at the depths indicated: MPD-8.0′, MPD-10.0′, MPE-11.5′, and MPG-10.0′. After the air/helium injection was terminated, soil gas concentrations of oxygen, carbon dioxide, TPH, and helium were monitored periodically. The respiration test was terminated on October 22, 1995. Oxygen utilization and biodegradation rates were calculated as described in Hinchee et al. (1992). Raw data for these tests are presented in Appendix F.

Helium concentrations were measured during the in situ respiration test to quantify helium leakage to or from the surface around the monitoring points. Helium loss over time is attributable to either diffusion through the soil or leakage. A rapid drop in helium concentration usually indicates leakage. A gradual loss of helium along with a first-order curve generally indicates diffusion. As a rough estimate, the diffusion of gas molecules is inversely proportional to the square root of the molecular weight of the gas. Based on molecular weights of 4 for helium and 32 for oxygen, helium diffuses approximately 2.8 times faster than oxygen, or the diffusion of oxygen is 0.35 times the rate of helium diffusion. As a general rule, we have found that if helium concentrations at test completion are at least 50 to 60% of the initial levels, measured oxygen uptake rates are representative. Greater helium loss indicates a problem, and oxygen utilization rates are not considered representative.

4.0 RESULTS

This section documents the results of the site characterization, the comparative LNAPL recovery pump test, and other supporting tests conducted at Havre AFS.

4.1 Site 1: Results at Monitoring Well MW-F

4.1.1 Baildown Test Results

Results from the baildown test in monitoring well MW-F is presented in Table 3. A total volume of 9.5 L (2.5 gallons) was removed by hand bailing from monitoring well MW-F. The LNAPL thickness did not recover to initial levels by the end of the 32-hour test period, which indicated that the well may not be suitable for bioslurping. Therefore, only a short-term bioslurper pump test was conducted.

4.1.2 Soil Sample Analyses

Table 4 shows the BTEX and TPH concentrations measured in the soil sample collected from Site 1 at the Base Housing Area. BTEX and TPH concentrations were relatively high at a total BTEX concentration of 2.9 mg/kg and a TPH concentration of 6,700 mg/kg. Benzene and toluene were below detection limits. The results of the physical characterization of the soil is presented in Table 5.

4.1.3 Bioslurper Pump Test Results

LNAPL recovery rates were relatively low during the bioslurper pump test. A total of 2.4 gallons of LNAPL and 400 gallons of groundwater were extracted during the bioslurper pump test, with daily average recovery rates of 1.3 gallons/day for LNAPL and 210 gallons/day for groundwater (Table 6).

Soil gas concentrations were measured at monitoring points during the bioslurper pump test to determine whether the vadose zone was being oxygenated. Oxygen concentrations increased significantly only at monitoring point MPA (Table 7).

4.1.4 Bioventing Analyses: Soil Gas Permeability and Radius of Influence Testing

The radius of influence is calculated by plotting the log of the pressure change at a specific monitoring point versus the distance from the extraction well. The radius of influence is then defined

Table 3. Results of Baildown Testing in Monitoring Well MW-F

Sample Collection Time (Date-Time)	Depth to LNAPL (ft)	Depth to Groundwater (ft)	LNAPL Thickness (ft)
Initial Reading 10/9/95-845	13.55	15.05	1.50
10/10/95-1041	14.70	14.79	0.09
10/10/95-1047	14.62	14.72	0.10
10/10/95-1054	14.56	14.61	0.05
10/10/95-1109	14.36	14.47	0.11
10/10/95-1143	14.12	14.26	0.14
10/10/95-1254	13.92	14.08	0.16
10/10/95-1332	13.88	14.02	0.14
10/10/95-1443	13.83	13.99	0.16
10/10/95-1547	13.78	13.96	0.18
10/10/95-1702	13.76	13.96	0.20
10/11/95-0840	13.79	14.04	0.25
10/11/95-1803	13.76	13.98	0.22

Table 4. BTEX and TPH Concentrations in a Soil Sample from Site 1, the Base Housing Area, Havre AFS, MT

	Concentration (mg/kg)
Parameter	HAV-MPA-10.0'-10.5'
TPH as diesel	6,700
Benzene	< 0.50
Toluene	< 0.50
Ethylbenzene	1.3
Xylenes	1.1

Table 5. Physical Characterization of Soil from Site 1, the Base Housing Area, Havre AFS, MT

	Sample
Parameter	HAV-MPA-Comp
Moisture Content (%)	13.9
Porosity (%)	71.7
Specific Gravity (g/cm ³)	0.75
Particle Size	
Sieve Size	Percent
½-inch	16
4.75 mm	53
2.36 mm	25
2.0 mm	5.2
1.18 mm	0.89
600 μm	< 0.10
425 μm	< 0.10
300 μm	< 0.10
150 μm	< 0.10
75 μm	< 0.10

Table 6. Bioslurper Pump Test Results at MW-F, the Base Housing Area, Havre AFS, MT

	Recovery Rate (gal/day)		
Time (days)	LNAPL Groundwater		
1	1.9	440	
2	0.75	29 .	
Average	1.3	210	
Total Recovered (gal)	2.4	400	

NA = Not applicable.

Table 7. Oxygen Concentrations During the Bioslurper Pump Test at MW-F

	Oxygen Concentrations (%) Versus Time (minutes)			
Monitoring Point	0	21.5	44.5	50.5
MPA-8-8.5'	10.0	21.0	21.0	21.0
MPA-10-10.5'	0.0	0.0	0.0	2.5
MPB-10.5-11'	19.0	14.0	21.0	20.5
MPB-15-15.5'	16.5	17.0	17.0	17.0
MPF-8.5-9'	20.0	20.0	21.0	20.5
MPF-13.5-14'	1.0	1.0	1.5	1.0

¹ One hour after bioslurper pump shut off.

as the distance from the extraction well where 0.1 inch of H_2O can be measured. Based on this definition, the radius of influence during the bioslurper pump test at monitoring well MW-F was approximately 18 ft (Figure 7).

4.2 Site 2: Results at Monitoring Well MW-7

4.2.1 Baildown Test Results

Results from the baildown test in monitoring well MW-7 is presented in Table 8. A total volume of 1.1 L (0.29 gallons) was removed by hand bailing from monitoring well MW-7. The LNAPL thickness recovered rapidly to approximately initial levels by the end of the 25-hour test period. These results indicated that monitoring well MW-7 was suitable for bioslurper field testing.

4.2.2 Soil Sample Analyses

Table 9 shows the BTEX and TPH concentrations measured in soil samples collected from the Base Housing Area. BTEX and TPH concentrations were relatively high with a total BTEX concentration of 35.3 mg/kg and a TPH concentration of 13,000 mg/kg. The results of the physical characterization of the soils are presented in Table 10.

4.2.3 LNAPL Pump Test Results

Results from the LNAPL pump tests are presented in the following sections. Due to the very low LNAPL recovery, a graph illustrating LNAPL recovery during each pump test was not prepared.

4.2.3.1 Initial Skimmer Pump Test Results

A total of 0.73 gallons of LNAPL was recovered during this test, with an average recovery rate of 0.45 gallons/day (Table 11). A total of 1.6 gallons of groundwater was extracted with an average extraction rate of 0.99 gallons/day (Table 11).

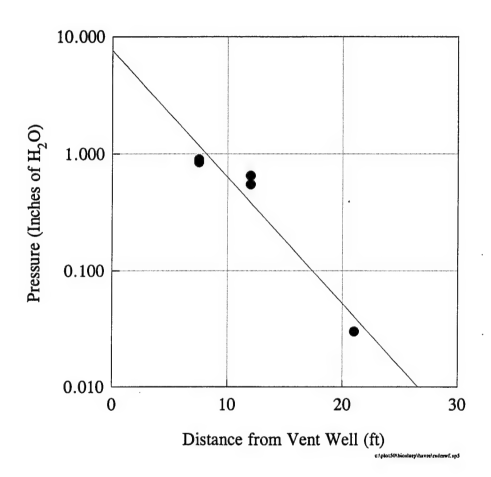


Figure 7. Soil Gas Pressure Change as a Function of Distance During the Soil Gas Permeability Test at Monitoring Well MW-F

Table 8. Results of Baildown Testing in Monitoring Well MW-7

Sample Collection Time (Date-Time)	Depth to LNAPL (ft)	Depth to Groundwater (ft)	LNAPL Thickness (ft)
Initial Reading 10/9/95-845	14.72	15.08	0.36
10/10/95-1013	14.90	14.95	0.05
10/10/95-1016	14.88	14.97	0.09
10/10/95-1023	14.86	14.99	0.13
10/10/95-1040	14.84	15.02	0.18
10/10/95-1111	14.82	15.05	0.23
10/10/95-1143	14.80	15.06	0.26
10/10/95-1257	14.78	15.04	0.26
10/10/95-1330	14.76	15.04	0.28
10/10/95-1445	14.74	15.01	0.27
10/10/95-1550	14.74	15.01	0.27
10/10/95-1700	14.74	15.02	0.28
10/11/95-0840	14.76	15.04	0.28
10/11/95-1130	14.76	15.04	0.28

Table 9. BTEX and TPH Concentrations in a Soil Sample from Site 2, the Base Housing Area, Havre AFS, MT

	Concentration (mg/kg)	
Parameter	HAV-MPD-10.0′-10.5′	
TPH as diesel	13,000	
Benzene	<1.0	
Toluene	1.2	
Ethylbenzene	1.6	
Xylenes	32	

Table 10. Physical Characterization of Soil from Site 2, the Base Housing Area, Havre AFS, MT

	Sample Results
Parameter	HAV-MPD-Comp
Moisture Content (%)	16.4
Porosity (%)	73.2
Specific Gravity (g/cm ³)	0.71
Particle Size	
Sieve Size	Percent
½-inch	10
4.75 mm	48
2.36 mm	30
2.0 mm	8.9
1.18 mm	2.4
600 μm	0.46
425 μm	< 0.10
300 μm	< 0.10
150 μm	< 0.10
75 μm	< 0.10

Table 11. Pump Test Results at MW-7, the Base Housing Area, Havre AFS, MT

	Recovery Rate (gal/day)							
Time	Initial Skimmer Pump Test		Bioslurper Pump Test		Drawdown Pump Test		Second Skimmer Pump Test	
(days)	LNAPL	Groundwater	LNAPL	Groundwater	LNAPL Groundwater		LNAPL	Groundwater
1	1.21	1.5 ¹	0.27	147	0.15	59	0.018	1.5
2	0.039	0.71	0.11	30	0.010	15	NA	NA
3	NA	NA	0.088	80	NA	NA	NA	NA
4	NA	NA	0.061	47	NA	NA	NA	NA
Average	0.45	0.99	0.14	76	0.078	37	0.018	1.5
Total Recovered (gal)	0.73	1.6	0.55	304	0.15	70	0.020	1.7

Represents data collected during the initial 14 hours of operation.

NA Not applicable.

4.2.3.2 Bioslurper Pump Test Results

The LNAPL thickness prior to the bioslurper pump test was 0.060 ft (Table 12). LNAPL recovery rates was relatively low during the bioslurper pump test. A total of 0.55 gallons of LNAPL and 304 gallons of groundwater were extracted during the bioslurper pump test, with daily average recovery rates of 0.14 gallons/day for LNAPL and 76 gallons/day for groundwater (Table 11). The vacuum-exerted wellhead pressure on monitoring well MW-7 ranged from 5 to 9 inches of mercury throughout the bioslurper pump test.

Soil gas concentrations were measured at monitoring points during the bioslurper pump test to determine whether the vadose zone was being oxygenated. Oxygen concentrations increased significantly at all monitoring points in the vicinity of MW-7 (Table 13). These results correlate with radius of influence results from the soil gas permeability test.

Table 12. Depths to Groundwater and LNAPL Prior to Each Pump Test

Test	Test Start Date	Depth to LNAPL (ft)	Depth to Groundwater (ft)	LNAPL Thickness (ft)
Initial Skimmer Pump Test	10/13/95	NM ·	NM	NM
Bioslurper Pump Test	10/14/95	14.98	15.04	0.060
Drawdown Pump Test	10/18/95	16.34	16.35	0.010
Second Skimmer Pump Test	10/20/95	15.55	15.65	0.10

Table 13. Oxygen Concentrations During the Bioslurper Pump Test at MW-7, Havre AFS, MT

	Oxygen Concentrations (%) Versus Time (minutes)							
Monitoring Point	0	9	26	34.5	54	73	81.5	96.5
MPD-8-8.5'	12.5	17.00	18.00	19.00	19.00	19.25	19.00	19.00
MPD-10-10.5'	0.50	0.50	6.50	8.00	8.50	10.00	18.50	10.80
MPE-11.5-12'	17.00	20.00	19.50	20.00	20.00	20.50	20.20	20.00
MPE-14-14.5'	15.50	16.50	18.00	18.50	19.00	21.00	20.50	18.50
MPG-7.5'	17.00	20.50	20.00	21.00	21.00	20.50	21.00	21.00
MPG-10.5'	4.00	17.50	18.00	19.25	19.50	18.90	18.50	21.00

¹ One hour after bioslurper pump shut off.

4.2.3.3 Drawdown Pump Test

LNAPL recovery was very low during the drawdown pump test. Very little LNAPL or groundwater was extracted, with totals of 0.15 gallons of LNAPL and 70 gallons of groundwater extracted (Table 11). These results demonstrate that operation of the bioslurper system in the drawdown mode was not an effective means of free-product recovery.

4.2.3.4 Second Skimmer Pump Test

Totals of 0.020 gallons of LNAPL and 1.7 gallons of groundwater were recovered during the second skimmer pump test, with daily average recovery rates of 0.018 gallons/day for LNAPL and 1.5 gallons/day for groundwater (Table 11). These results demonstrate that operation of the bioslurper system in the skimmer mode was not an effective means of free-product recovery.

4.2.4 Extracted Groundwater, LNAPL, and Off-Gas Analyses

Groundwater samples were collected during the bioslurper pump test. TPH concentrations were low, with average concentrations of 22 mg/L (Table 14). Benzene and toluene were present below detection limits. Ethylbenzene and xylenes were below 0.10 mg/L.

Off-gas samples from the bioslurper system also were collected during the bioslurper pump test. The results from the off-gas analyses are presented in Table 15. Given a vapor discharge rate of 23 scfm and using an concentration of 66 ppmv TPH and 0.021 ppmv benzene, approximately 0.89 lb/day of TPH and 0.00014 lb/day benzene was emitted to the air during the bioslurper pump test.

The composition of LNAPL is shown in Tables 16 and 17 in terms of BTEX concentrations and distribution of C-range compounds, respectively. The distribution of C-range compounds is shown graphically in Figure 8.

Table 14. BTEX and TPH Concentrations in Extracted Groundwater During the Bioslurper Pump Test at Havre AFS, MT

	Concentration (mg/L)				
Parameter	HAV-OWS-Water-Samp1 HAV-OWS-Water-Samp1				
TPH (as diesel)	19	25			
Benzene	< 0.0010	< 0.0010			
Toluene	< 0.0010	< 0.0010			
Ethylbenzene	0.0011	< 0.0010			
Total Xylenes	0.014	0.0096			

Table 15. BTEX and TPH Concentrations in Off-Gas During the Bioslurper Pump Test at Havre AFS, MT

	Concentration (ppmv)
Parameter	HAV-Stack Gas
TPH as jet fuel	66
Benzene	0.021
Toluene	0.030
Ethylbenzene	0.038
Xylenes	0.42M

M = Reported value may be biased due to apparent matrix interferences

Table 16. BTEX Concentrations in LNAPL from Havre AFS, MT

Compound	Concentrations (mg/kg)
Benzene	<30
Toluene	<30
Ethylbenzene	31
Total Xylenes	81

Table 17. C-Range Compounds in LNAPL from Havre AFS, MT

C-Range Compounds	Percentage of Total
<c11< td=""><td>9.6</td></c11<>	9.6
C12	7.1
C13	9.1
C14	10.0
C15	10.4
C16	11.1
C17	10.0
C18	8.9
C19	7.6
C20	5.7
C21	3.9
C22	2.3
C23	1.4
>C24	2.9

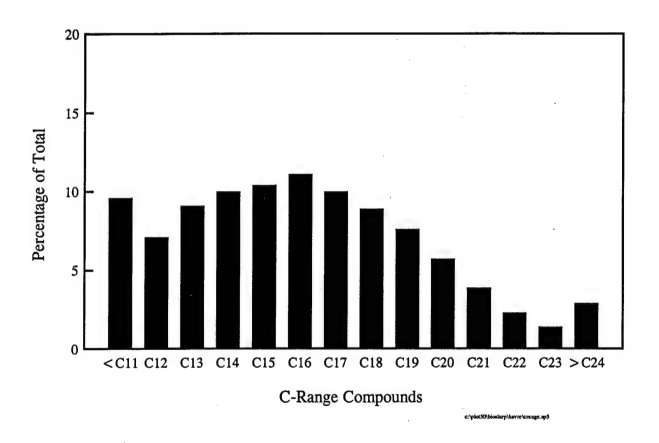


Figure 8. Distribution of C-Range Compounds in Extracted LNAPL at the Base Housing Area, Havre AFS, MT

4.2.5 Bioventing Analyses

4.2.5.1 Soil Gas Permeability and Radius of Influence

The radius of influence is calculated by plotting the log of the pressure change at a specific monitoring point versus the distance from the extraction well. The radius of influence is then defined as the distance from the extraction well where 0.1 inch of H_2O can be measured. Based on this definition, the radius of influence during the bioslurper pump test at monitoring well MW-7 was approximately 12 ft (Figure 9).

4.2.5.2 In Situ Respiration Test Results

Results from the in situ respiration test are presented in Table 18. Oxygen depletion was relatively fast, with oxygen utilization rates ranging from 0.083 to 0.45 %O₂/hr. Biodegradation rates ranged from 1.3 to 7.2 mg/kg-day. No oxygen utilization was observed at monitoring point MPE-11.5'; however, soil gas at this monitoring point was not oxygen-depleted prior to the test. The helium concentration was relatively steady at monitoring points MPD; however, helium dropped below 50% of initial levels at monitoring point MPG before the end of the test, indicating that leakage and diffusion may have contributed to oxygen depletion at this monitoring point.

4.2.6 DataWrite Oxygen Sensor Evaluation

The two in situ oxygen sensors generated data over a period of 10 days in October and 3 days in December. Data from these tests is provided in Appendix G. During October, the sensor located 7.5 ft below ground surface operated as programmed and collected a full compliment of data points. Because of the close proximity of the sensor to the surface and low hydrocarbon concentrations, the values reported were generally close to atmospheric concentrations of oxygen. Slight decreases in oxygen levels were observed during the in situ respiration test, which correlated with measurements using field instruments. The sensor located 10.5 ft below ground surface performed properly for the first 7 days, except for abnormally high oxygen readings during the first 16 hours; however, during data transfer to the computer, a malfunction occurred, resulting in the loss of the data for the first week of operation. After this malfunction, data collected corresponded to data from field instruments.

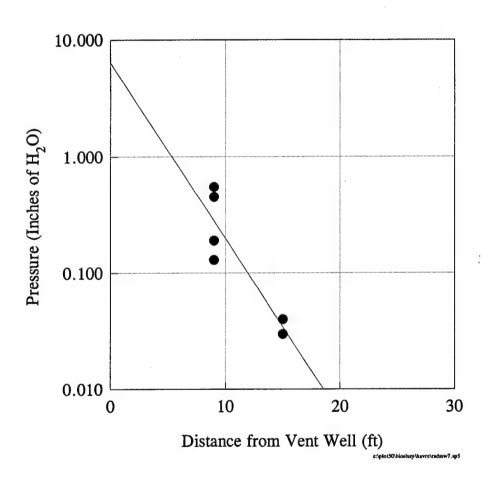


Figure 9. Soil Gas Pressure Change as a Function of Distance During the Soil Gas Permeability Test at Monitoring Well MW-7

Table 18. In Situ Respiration Test Results at the Base Housing Area, Havre AFS, MT

Monitoring Point	Oxygen Utilization Rate (%/hr)	Biodegradation Rate (mg/kg-day)
MPD-8.0′	0.083	1.3
MPD-10.0'	0.41	6.6
MPE-11.5'	0.0	0.0
MPG-10.0'	0.45	7.2

Correlation of all data collected with the oxygen sensors versus data collected with the GasTEch O_2/CO_2 meter generates a correlation coefficient of 0.9593. This data indicates that data collected with the oxygen sensors are very comparable to data collected with the field instruments.

A second test was conducted in December by turning off the blower and conducting a short in situ respiration test. Abnormally high oxygen readings again were obtained during initial operation. The data logger was reprogrammed and operated properly until the end of the test. Oxygen concentrations dropped slightly during the test and rose to near initial levels once the aeration was reinitiated. These results indicated that the oxygen sensors were generating useful data, but may require careful attention to ensure data loggers are functioning properly.

5.0 DISCUSSION

None of the LNAPL recovery techniques were successful at recovering free product. These results indicate that there is little free product present at the two sites or that it is relatively immobile. As a result, it was decided to install a bioventing system at both sites to remediate the vadose zone. Bioventing systems were configured to inject air into monitoring well MW-F at Site 1 and monitoring well MW-7 at Site 2.

Soil gas concentrations were measured at monitoring points during the bioslurper pump test to determine whether the vadose zone was being oxygenated. At Site 1, oxygen concentrations increased only at the closest monitoring point; however, based on radius of influence testing, it is likely that soil gas at greater distances will become oxygenated over time. At Site 2, all monitoring

points exhibited increased oxygen concentrations. These results correlated with results from the soil gas permeability test where a radius of influence of approximately 12 ft was determined. The radius of influence of the bioventing system potentially may be greater than 12 ft, since the system is configured for air injection. With the radius of influence from these systems, bioventing is treating the entire contaminant plume at both sites.

Implementation of bioslurping or any free-product recovery technique at the Havre AFS test site does not appear likely to facilitate enhanced recovery of LNAPL from the water table and simultaneous in situ biodegradation of hydrocarbons in the vadose zone via bioventing. A large volume of free product does not appear to be present; therefore, bioventing is recommended to remediate vadose zone contamination.

6.0 REFERENCES

Battelle. 1995. Test Plan and Technical Protocol for Bioslurping, Report prepared by Battelle Columbus Operations for the U.S. Air Force Center for Environmental Excellence, Brooks Air Force Base, Texas.

Hinchee, R.E., S.K. Ong, R.N. Miller, D.C. Downey, and R. Frandt. 1992. *Test Plan and Technical Protocol for a Field Treatability Test for Bioventing* (Rev. 2), Report prepared by Battelle Columbus Operations, U.S. Air Force Center for Environmental Excellence, and Engineering Sciences, Inc. for the U.S. Air Force Center for Environmental Excellence, Brooks Air Force Base, Texas.

APPENDIX A

SITE-SPECIFIC TEST PLAN FOR BIOSLURPER FIELD ACTIVITIES AT HAVRE AFS, MONTANA

SITE-SPECIFIC TEST PLAN FOR BIOSLURPER TESTING AT HAVRE AIR FORCE STATION, MONTANA (A002) CONTRACT NO. F41624-94-C-8012

DRAFT

to

U.S. Air Force Center for Environmental Excellence
Technology Transfer Division
(AFCEE/ERT)
8001 Arnold Drive
Building 642
Brooks AFB, TX 78235

for

Havre AFS, MT

September 27, 1995

by

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SITE-SPECIFIC TEST PLAN FOR BIOSLURPER FIELD ACTIVITIES AT HAVRE AIR FORCE STATION, MONTANA

DRAFT

U.S. Air Force Center for Environmental Excellence
Technology Transfer Division
(AFCEE/ERT)
Brooks AFB, TX

September 27, 1995

1.0 INTRODUCTION

The Air Force Center for Environmental Excellence is conducting a nationwide application of an innovative technology for free-product recovery and soil bioremediation. The technology tested in the Bioslurper Initiative is vacuum-enhanced free-product recovery/bioremediation (bioslurping). The field test and evaluation are intended to demonstrate the initial feasibility of bioslurping by measuring system performance in the field. System performance parameters, mainly free-product recovery, will be determined at numerous sites. Field testing will be performed at many sites to determine the effects of different organic contaminant types and concentrations and different geological conditions on bioslurping effectiveness.

Plans for the field test activities are presented in two documents. The first is the overall test plan and technical protocol for the entire program, titled *Test Plan and Technical Protocol for Bioslurping* (Battelle, 1995). The overall plan is supplemented by plans specific to each test site. The concise site-specific plans effectively communicate regulatory background to base personnel.

The overall test plan and protocol was developed as a generic plan for the Bioslurper Initiative to improve the accuracy and efficiency of test plan preparation. The field program requires installation and operation of the bioslurping system supported by a wide variety of site characterization, performance monitoring, and chemical analysis activities. The basic methods to be applied from site to site do not change. Preparation and review of the overall plan allows efficient documentation and review of the basic approach to the test program. Peer and regulatory review were performed for the overall plan to ensure the credibility of the overall program.

This letter report is the site-specific plan for application of bioslurping at Havre Air Force Station, Montana. It was prepared based on site-specific information received by Battelle from Havre AFS and other pertinent site-specific information to support the generic test plan.

Site-specific information for Havre AFS included data for three potential test locations. Each location is within the same base residential area. Several housing units in this area were subject to Underground Storage Tank (UST) leakage of heating oil. An initial review of the data indicates that Well MW-F is the most likely candidate for the bioslurper pilot test. If MW-F is found unsuitable for testing, Well MW-7 or MW-G may be viable alternatives.

2.0 SITE DESCRIPTION

The information presented in this section was summarized from the document titled "IRP Preliminary Remedial Design at Havre AFS" prepared by Matney-Frantz Engineering, P.C. (December 1994). A diagram of the remedial investigation area is shown as Figure 1. Monitoring wells MW-7 and MW-F are located within the proposed testing area and have shown measurable free product thickness. Figure 2 is a schematic diagram of the housing facilities and monitoring wells located in the remedial investigation area. Monitoring well construction diagrams are provided in Appendix A.

Site history indicates that many underground storage tanks were installed around the site in the 1950's. The USTs were used to store heating oil and diesel fuel. In 1984, the Investigative Restoration Program was employed at Havre AFS to determine releases of heating oil and diesel fuel that may pose a threat to human health and the environment in the area. It was found that 19 out of 26 USTs in the Havre housing area had leaked fuel oil into the surrounding soils. The USTs were removed in September 1992.

2.1 Site Geology

Havre AFS geologic conditions are characterized by approximately 15 feet of soil and unconsoildated material which is underlain by the Upper Cretaceous Bearpaw Shale. The unconsolidated materials are mostly comprised of fine sandy loam and clay loam. These loams are generally derived from parent materials of glacial till and tend to form deep soil horizons.

2.2 Aquifer Characteristics

At Havre AFS depth to groundwater varies from 10 to 17 feet below ground surface. Groundwater generally occurs in sand lenses lying atop the sandy and clay loams. Measurements in wells at the housing facility at Havre AFS indicated a hydraulic conductivity of 0.69 ft/day. Subsequent measurements gave a hydraulic conductivity of 0.0071 to 0.31 ft/day.

2.3 Site Contamination

Data indicates that the well that is most likely to yield significant amounts of free product is MW-F. Well #MW-F had the largest fuel thickness during the June 27, 1994, measurement (2.21'of free floating product) and has shown the greatest amount of free-product recovery throughout the measurement period (data presented in Appendix A). The type of free product in this well is heating oil. Soil samples collected during the UST removal indicated levels of TPH (as diesel) to be 35,200 mg/kg at a depth of 1 foot in the well #MW-F vicinity. A table which contains TPH concentrations in soil from soil collected during the UST removal is presented in Appendix A. Figure 2 is a site map which displays the arrangement of monitoring wells in the area of interest. Well MW-7, which may serve as an alternative well for the bioslurper pilot test, had a fuel thickness value of 0.32' during the June measurement. MW-G was installed as a free product recovery well after free product was discovered in the soil boring. No specific data has been generated for this well. Site characterization will begin with Well MW-F. If preliminary site characterization indicates that this well is unsuitable, or if site logistics prevent the use this well, Well MW-7 and Well MW-G will be evalutated as the potential bioslurper test site.

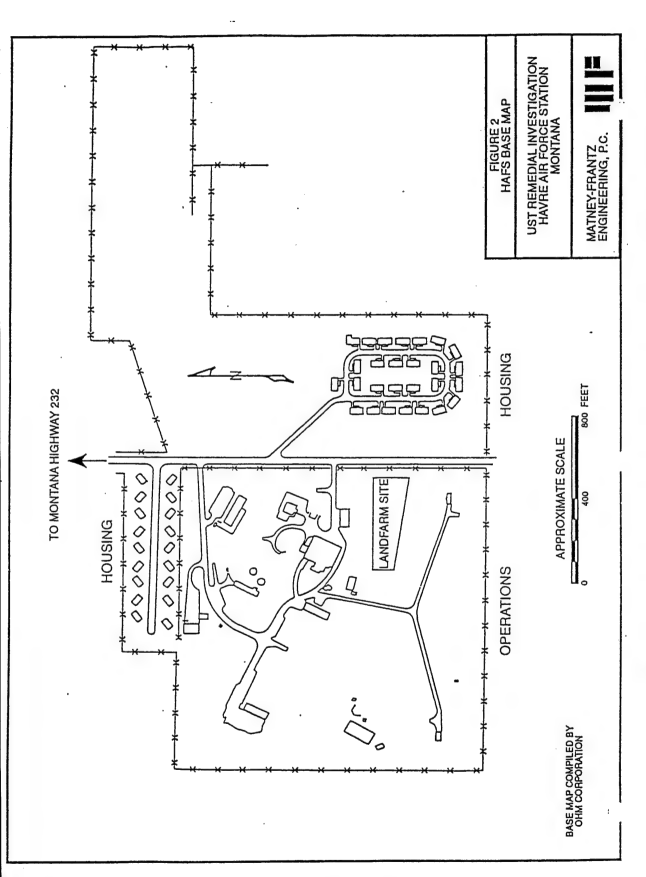


Figure 1. Base map Including the Area of Interest Testing at Havre AFS

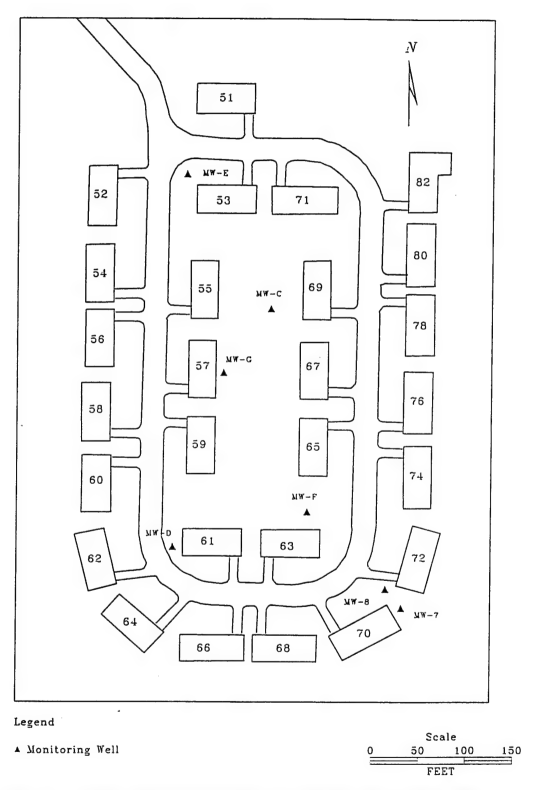


Figure 2. Location of Monitoring Wells in the Housing Area at Havre AFS

3.0 PROJECT ACTIVITIES

The following field activities are planned for the bioslurper pilot test at Havre AFS. Additional details about the activities are presented in the *Test Plan and Technical Protocol for Bioslurping* (Battelle, 1995). As appropriate, specific sections in the generic Bioslurping Protocol assessment are referenced. Table 1 shows the schedule of activities for the Bioslurper Initiative at Havre AFS.

3.1 Mobilization to the Site

After the site-specific test plan is approved, Battelle staff will mobilize equipment. The 20' by 10' flatbed trailer will be shipped in advance of staff arrival. In case any other equipment used during the pilot test is sent in advance of Battelle staff arrival, the Base Point of Contact (POC) will be asked to find a suitable holding facility to receive the bioslurper pilot test equipment so that it will be easily accessible to the Battelle staff when they arrive with the remainder of the equipment. The exact mobilization date will be confirmed with the Base POC as far in advance of fieldwork as is possible. The Battelle POC will provide the Air Force POC with information on each Battelle employee who will be on site. Battelle personnel will be mobilized to the site after it has been confirmed that the shipped equipment has been received by Havre AFS.

Table 1. Schedule of Bioslurper Test Activities

Pilot Test Activity	Schedule
Mobilization	Day 1-2
Site Characterization	Day 2-3
Baildown Tests and Product/Groundwater Interface Monitoring	
Soil-Gas Survey (limited)	
Slug Tests	
Monitoring Point Installation (3 MPs)	
Soil Sampling (TPH, BTEX ¹ , physical characteristics)	
System Installation	Day 2-3
Test Startup	Day 3
Skimmer Test (2 days)	Day 3-4
Bioslurper Vacuum Extraction (4 days)	Day 6-9
Soil-Gas Permeability Testing	Day 6
Skimmer Test (continued) (1 day)	Day 10
In Situ Respiration Test — air/helium injection	Day 10
In Situ Respiration Test — monitoring	Day 11- 16
Drawdown Pump Test (2 days)	Day 11- 12
Demobilization/Mobilization	Day 13- 14

BTEX = benzene, toluene, ethylbenzene, and total xylenes

3.2 Site Characterization Tests

3.2.1 Baildown Tests

The baildown test is the primary test for selection of the bioslurper test well. Baildown tests will be performed at wells that contain measurable thicknesses of light, nonaqueous-phase liquid (LNAPL) to estimate the LNAPL recovery potential at those particular wells. Monitoring wells MW-7 and MW-F at the Havre Housing Facility will be tested because they have shown measurable free product thickness in recent surveys. The well exhibiting the highest rate of LNAPL recovery during the baildown tests will be selected for the bioslurper extraction well. Table 2 presents the volume of fuel

that would be present in a 1-ft cross section of various well diameters. Detailed procedures for the baildown tests are provided in Section 5.6 of the generic Bioslurping Protocol.

Table 2. Free Recovery Volumes per Unit Length for Common Well Casing Diameters

Nominal Pipe Size	Schedule 40 Pipe (gallons/ft)	Schedule 80 Pipe (gallons/ft)
2.0	0.174	0.153
3.0	0.384	0.343
4.0	0.661	0.597
6.0	1.50	1.35

3.2.2 Soil-Gas Survey (Limited)

A small-scale soil-gas survey will be conducted to identify the best location for installation of the bioslurping system. The soil-gas survey will be conducted in areas where historical site data indicate the highest contamination levels, namely the areas around MW-F and MW-7. These areas will be surveyed to select the locations for installation of soil-gas monitoring points. Soil-gas monitoring points will be located in areas that exhibit the following characteristics.

- 1. Relatively high TPH concentrations (10,000 ppm or greater).
- 2. Relatively low oxygen concentrations (between 0% and 2%).
- 3. Relatively high carbon dioxide concentrations (depending on soil type, between 2% and 10% or greater).

To obtain further information about the soil-gas survey, consult Section 5.2 of the generic Bioslurping Protocol.

3.2.3 Monitoring Point Installation

Upon conclusion of the initial soil-gas survey and baildown tests, at least three soil-gas monitoring points will be installed. Monitoring points will be used to determine the radius of influence in the vadose zone of the free-product recovery system. In addition, the monitoring points will be located in highly contaminated soils within the free-phase plume and will be positioned to allow detailed monitoring of the in situ changes in soil-gas composition caused by the bioslurper system. The components of soil-gas monitoring points are shown in Figure 3. A general arrangement for soil-gas monitoring points at MW-F in the Housing Area is presented in Figure 4. A shematic diagram of MW-F, and MW-G is presented in Appendix B. Information on monitoring point installation can be found in Section 4.2.1 of the generic Bioslurping Protocol.

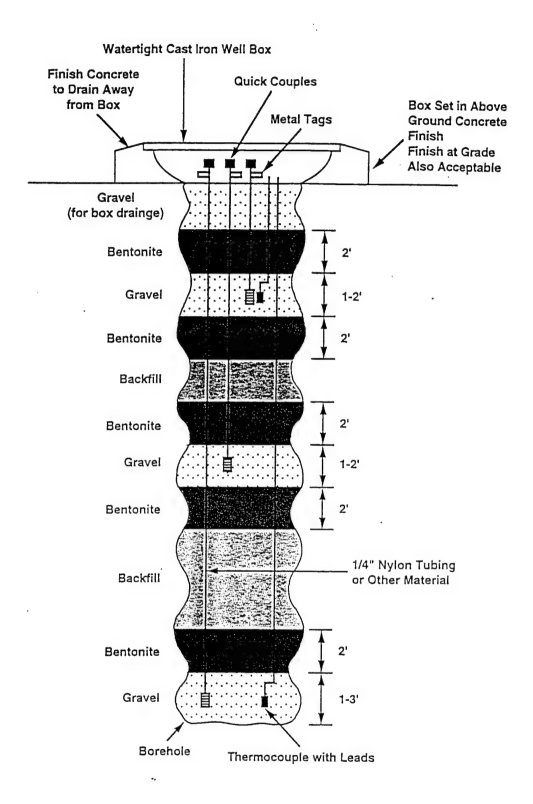


Figure 3. Schematic Diagram of a Typical Soil-Gas Monitoring Point

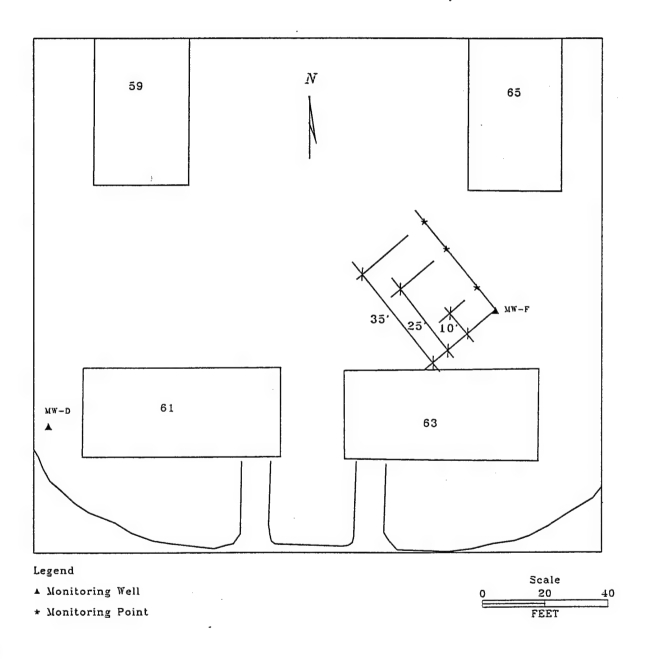


Figure 4. Conceptual Arrangement for Soil-Gas Monitoring Points at MW-F in the Housing Area

3.2.5 Soil Sampling

Soil samples will be collected to determine the physical and chemical composition of the soil near the bioslurper test site. Soil samples will be collected from the boreholes advanced for monitoring point installation at two or three locations at the site chosen for the bioslurper test. Generally, samples will be collected from the capillary fringe over the free product.

Soil samples will be analyzed for particle-size distribution, bulk density, porosity, moisture content, benzene, toluene, ethylbenzene, and xylenes (BTEX), and TPH. Section 5.5.1 of the generic Bioslurping Protocol will be consulted for information on the field measurements and sample collection procedures for soil sampling.

3.3 Bioslurper System Installation and Operation

Once the well to be used for the pilot tests has been identified, the bioslurper pump and support equipment will be installed and the pilot tests will be initiated.

3.3.1 System Setup

Figure 5 shows a flow diagram of the bioslurper process. Figure 6 is a schematic diagram of a typical bioslurper well and slurper tube that will be installed on an existing groundwater well (i.e., monitoring wells MW-F or MW-7). Before the LNAPL recovery tests are initiated, all relevant baseline field data will be collected and recorded. These data will include soil-gas concentrations, initial soil-gas pressures, depth to groundwater, and LNAPL thickness. Ambient soil and all atmospheric conditions (e.g., temperature, humidity, barometric pressure) also will be recorded. All emergency equipment (i.e., emergency shutoff switches and fire extinguishers) will be installed and checked for proper operation at this time.

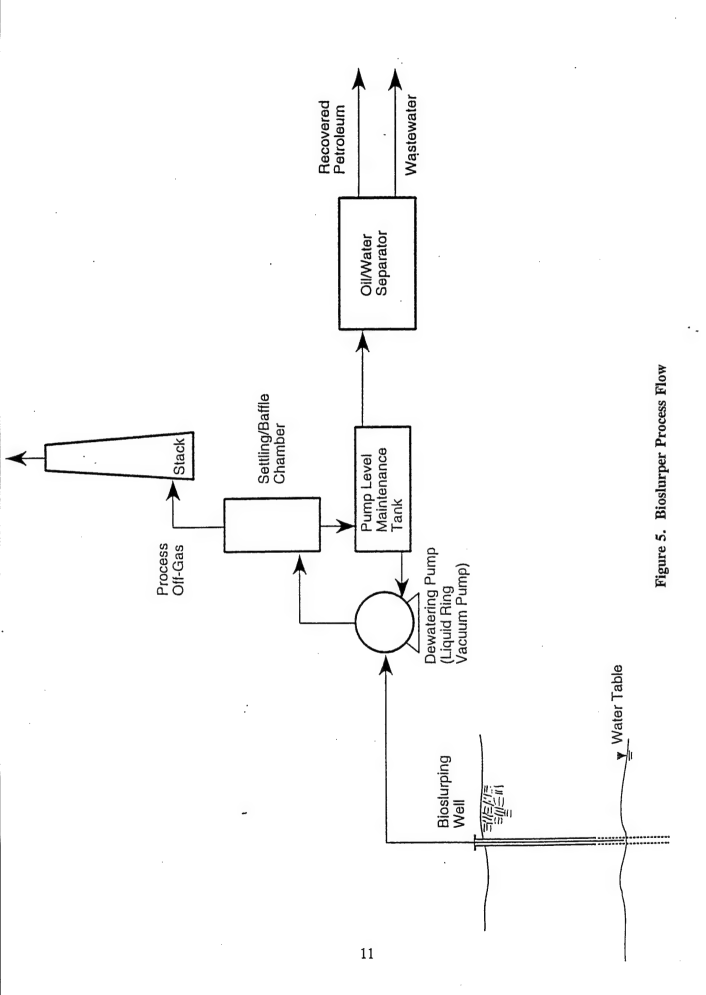
A clear, level 20- by 10-ft area near the well selected for the bioslurper test installation will be identified to station the equipment required for bioslurper system operation. For more information on bioslurper system installation, consult Section 6.0 of the generic Test Plan and Technical Protocol.

3.3.2 System Shakedown

A brief startup test will be conducted to ensure that the system is constructed properly and operates safely. All system components will be checked for problems and/or malfunctions. A checklist will be provided to document the system shakedown.

3.3.3 System Startup and Test Operations

After installation is complete and the bioslurper system is confirmed to be operating properly, the LNAPL recovery tests will be started. The Bioslurper Initiative has been designed to evaluate the effectiveness of bioslurping as an LNAPL recovery technology relative to conventional gravity-driven LNAPL recovery technologies. The Bioslurper Initiative Test Plan and Technical Protocol includes three separate LNAPL recovery tests: (1) a skimmer pump test, (2) a bioslurper pump test, and (3) a drawdown pump test. The three recovery tests are described in detail in Section 7.3 of the generic Test Plan and Technical Protocol.



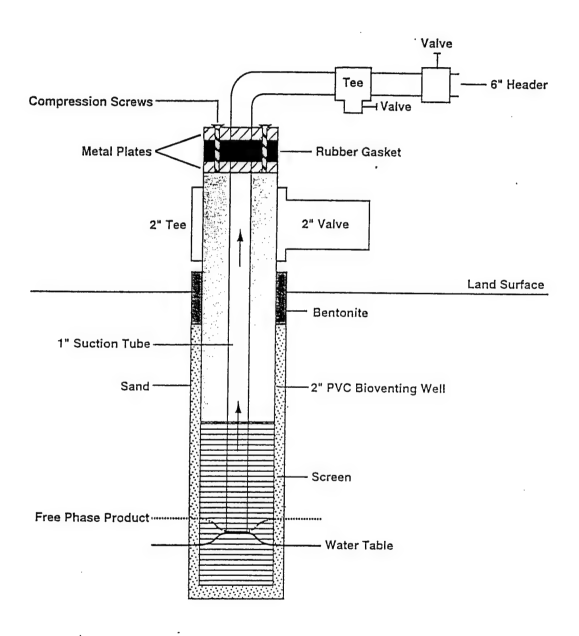


Figure 6. Schematic Digram of a Typical Bioslurper Well

The bioslurper system operating parameters that will be measured during operation are vapor discharge, aqueous effluent, LNAPL recovery volume rates, vapor discharge volume rates, and groundwater discharge volume rates. Vapor monitoring will consist of periodic monitoring of TPH using hand-held instruments supplemented by two samples collected for detailed laboratory analysis. A total of two samples of aqueous effluent will be collected for analysis of BTEX and TPH. Recovered LNAPL volume will recorded using an in-line flow-totalizing meter. The off-gas discharge volume will be measured using a calibrated pilot tube, and the groundwater discharge volume will be recorded using an in-line flow-totalizing meter. Section 8.0 of the generic Test Plan and Technical Protocol describes process monitoring of the bioslurper system.

3.3.4 Soil-Gas Permeability Test

A soil-gas permeability test will be conducted concurrently with startup of the bioslurper pump test. Soil-gas permeability data will support the process of estimating the vadose zone radius of influence of the bioslurper system. Soil-gas permeability results also will aid in determining the number of wells required if it is decided to treat the site with a large-scale bioslurper system. The soil-gas permeability test method is described in Section 5.7 of the generic Test Plan and Technical Protocol.

3.3.5 LNAPL and Water-Level Monitoring

During the bioslurper pump test, the LNAPL and groundwater levels will be monitored in a well adjacent to the extraction well. The top of the monitoring well will be sealed from the atmosphere so the subsurface vacuum will be contained. Additional information for the monitoring of fluid levels during the bioslurper pilot test is located in Section 4.3.4 of the generic Test Plan and Technical Protocol.

3.3.6 In Situ Respiration Test

An in situ respiration test will be conducted after completion of the LNAPL recovery tests. The in situ respiration test will involve injection of air and helium into selected soil-gas monitoring points, followed by monitoring changes in concentration of oxygen, carbon dioxide, TPH, and helium in soil gas. Measurement of the soil-gas composition typically will be conducted at 2, 4, 6, and 8 hours and then every 4 to 12 hours for about 2 days. Timing of the tests will be adjusted based on oxygen-use rate. If oxygen depletion occurs rapidly, more frequent monitoring will be conducted. If oxygen depletion is slow, less frequent readings will be acceptable. The oxygen utilization rate will be used to estimate the biodegradation rate at the site. Further information on the procedures and data collection for in situ respiration testing is given in Section 5.8 of the generic Bioslurping Protocol.

3.3.7 Extended Testing

The AFCEE/ERT has the option of extending the operation of the bioslurper system for up to 6 months if LNAPL recovery rates are promising and viable long-term vapor and aqueous discharge requirements have been identified. If extended testing is to be performed, Havre AFS will need to provide electrical power for long-term operation of the bioslurper pump. Disposition of all generated wastes and routine operation and maintenance of the system will be the Air Force's responsibility. Battelle will provide technical support during the extended testing operation.

3.4 Demobilization

Once all necessary tests have been completed at Havre AFS, the equipment will be disassembled and moved back to the holding facility by Battelle staff; it will remain there until its next destination is determined. Battelle staff will receive this information and will be responsible for shipping of the equipment to the next site before leaving Havre AFS.

4.0 BIOSLURPER SYSTEM DISCHARGE

4.1 Vapor Discharge Disposition

Battelle expects that the operation of the bioslurper test system at the Havre AFS site will not require a waiver or a point source air release registration. Based on a review of data from Havre AFS Housing Area, it is estimated that the mass of TPH released to the atmosphere at Havre AFS will be less than 5 lb TPH/day. The discharge of benzene is estimated to be less than 1 lb/day. These values are based on average discharge levels at two bioslurper test sites (Andrews AFB and Bolling AFB - Site #1) contaminated with the same type of heating oil as that found at Sites 3 and 4. These values may vary depending on soil gas concentrations and soil gas permeability.

The data for TPH and benzene discharge levels at four previous bioslurper sites are presented in Table 3. The relatively high TPH discharge level at Travis AFB is partially due to the extraction rate of the vapors. This estimated extraction rate is the maximum rate a 3-hp pump will achieve and should be much lower at Havre AFS. The vapor stream generated by the bioslurper system can be discharged directly to the atmosphere because of the short duration of the test and the low concentration levels of TPH and benzene in the stream.

To ensure the safety and regulatory compliance of the bioslurper system, vapor discharge samples (TPH, O₂, and CO₂) will be collected periodically throughout the bioslurper pilot test, and field soilgas screening instruments will be used to monitor vapor discharge concentration. The volume of vapor discharge will be monitored daily using airflow instruments. If state regulatory requirements will not permit the expected amount of organic vapor discharge to the atmosphere, the Base POC should inform AFCEE and Battelle so that alternative plans can be made prior to mobilization to the site. Table 4 presents information typically required to complete an air release registration form.

Table 3. Benzene and TPH Discharge Levels at Previous Bioslurper Test Sites

Site Location	Fuel Type	Extraction Rate (scfm)	Benzene (ppmv)	TPH (ppmv)	Benzene Discharge (lb/day)	TPH Discharge (lb/day)
Wright- Patterson AFB	JP-4 Jet Fuel	3	ND	595	0.0	1.0
Bolling AFB (Site #1)	No. 2 Fuel Oil	4	0.2	153	0.0003	0.009
Bolling AFB (Site #2)	Gasoline	21	370	70,000	2.3	470.1
Andrews	No. 2 Fuel Oil	8	16	2,000	0.001	0.2
Travis AFB	JP-4 Jet Fuel	20	100	10,800	0.58	126.4

ND = not detected.

Table 4. Air Release Summary Information

Data Item	Air Release Information
Contractor Point of Contact	Jeff Kittel, (614) 424-6122
Contractor address	Battelle, 505 King Avenue, Columbus, OH 43201
Estimated total quantity of petroleum product to be recovered	TBD
Description of petroleum product to be recovered	No. 2 Fuel Oil
Planned date of test start	TBD
Test duration	9 days (active pumping)
Maximum total quantity of VOC release	~5.0 lb/day (4 lb TPH, <1.0 lb benzene)
Stack height above ground level	10 ft

4.2 Aqueous Influent/Effluent Disposition

The flowrate of groundwater pumped by the bioslurper will be less than 5 gpm. However, it may be necessary to obtain a groundwater pumping waiver or registration permit in Illinois. If one is required, the base POC will inform Battelle of the necessary steps in obtaining the waiver or permit. Operation of the bioslurper system will generate an aqueous waste discharge that will be passed through an oil/water separator. The intention of Battelle staff will be to dispose of the wastewater by discharging it directly to the Base sanitary sewer system. If existing Base wastewater channels can be used, no water discharge permits will be required.

4.3 Free-Product Recovery Disposition

The bioslurper system will recover free-phase product from the pilot tests performed at Havre AFS. Free product recovered by the bioslurping tests will be turned over to the Base for disposal and/or recycling. The volume of free product recovered from the Base will not be known until the tests have been performed. The maximum recovery rate for this system is 5 gpm, but the actual rate of LNAPL recovery likely will be much lower.

5.0 SCHEDULE

The schedule for the bioslurper fieldwork at Havre AFS will depend on approval of the project Test Plans. Battelle will determine a definitive schedule as soon as possible after approval is received. Battelle will have two to three staff members on site for approximately 2 weeks to conduct all necessary pilot testing. At the conclusion of the field testing at Havre AFS, all staff will return their Base passes and remove all bioslurper field testing equipment from the Base before leaving the site.

6.0 PROJECT SUPPORT ROLES

This section outlines some of the major functions of personnel from Battelle, Havre AFS, and AFCEE during the bioslurper field test.

6.1 Battelle Activities

Battelle's responsibility in the Bioslurper Initiative at Havre AFS will be to supply the staff and equipment necessary to perform all the tests on the bioslurper system. Battelle also will provide technical support in the areas of water and vapor discharge permitting, digging permits, staff support during the extended testing period, and any other technical areas that need to be addressed.

6.2 Havre AFS Support Activities

To support the necessary field tests at Havre AFS, the Base must be able to provide the following:

Any digging permits and utility clearances that need to be obtained prior to the initiation
of the fieldwork. Any underground utilities should be clearly marked to reduce the
chance of utility damage and/or personal injury during soil-gas probe and possible well
installation. Battelle will not begin field operations without these clearances and permits.

- 2. The Air Force will be responsible for obtaining Base and site clearance for the Battelle staff that will be working at the Base. The Base POC will be furnished with all necessary information on each staff member at least 1 week prior to field startup.
- 3. Access to the local sanitary sewer must be furnished so that Battelle staff can discharge the bioslurper aqueous effluent directly to the Base treatment facility.
- 4. Regulatory approval, if required, must be obtained by the Base POC prior to startup of the bioslurper pilot test. As stated previously, it is likely that a waiver to allow air releases or a point source air release registration will be required for emissions of approximately <5.0 lb/day of TPH and <1.0 lb/day of benzene. It may be necessary to obtain a waiver for pumping and discharging groundwater at a rate of 5 gpm. The Base POC will obtain all necessary Base permits prior to mobilization to the site. Battelle will provide technical assistance in preparing regulatory approval documents.
- 5. The Base also will be responsible for the disposition of all waste generated from the pilot testing. Such waste includes any soil cuttings generated from drilling, and all aqueous wastestreams produced from the bioslurper tests. All free product recovered from the bioslurper operation will be disposed of or recycled by the Base. Battelle will provide technical assistance in disposing of the waste generated from the bioslurper pilot test.
- 6. Before field activities begin, the Health and Safety Plan will be finalized with information provided by the Base POC. Table 5 is a checklist for the information required to complete the Health and Safety Plan. All emergency information will be obtained by the Site Health and Safety Office before operations begin.

6.3 AFCEE Activities

The AFCEE POC will act as a liaison between Battelle and Base staff. The AFCEE POC will ensure that all necessary permits are obtained and the space required to house the bioslurper field equipment is found. The following is a listing of Battelle, AFCEE, and Havre AFS staff who can be contacted in cases of emergency and/or for required technical support during the bioslurper field initiative tests at Havre AFS.

Battelle POCs	Jeff Kittel Eric Drescher	(614) 424-6122 (614) 424-3088
AFCEE POC	Patrick Haas	(210) 536-4314
Havre AFS POC	Lt. Chad Mathis	(406) 731-7125
Regulator POCs Air: Water:		

Table 5. Health and Safety Information Checklist

Emergency Contacts	<u>Name</u>	<u>Telephone</u> <u>Number</u>
Hospital Emergency Room:		
Point of Contact:		
Fire Department:		
Emergency Unit (Ambulance):		
Security:		
Explosives Unit:		
Community Emergency Response Coordinator:		
Other:		
Program Contacts		
AFCEE:	Patrick Haas	(210) 536-4314
Battelle:	Jeff Kittel	(614) 424-6122
	Eric Drescher	(614) 424-3088
Other:		
Emergency Routes	•	
Hospital (maps attached)		
Other:		

APPENDIX A

TPH Concentrations in Soil from Housing Area Site

Remedial Investigation Report Havre Air Force Station February 28, 1994

Table 1. Summary of UST Closure Soil Sampling Performed by OHM

TANK ID NO.	REMOVAL DATE	SAMPLE ID NO.	SAMPLE MATRIX	SAMPLE DEPTH	TPH AS DIESEL
Building #40	9/26/92	005	soil	12'	1480 mg/kg
		006	soil	12'	14,060 mg/kg
Building #42	9/26/92	002 (west)	soil	8.5'	226 mg/kg
		003 (east)	soil	8.5'	153 mg/kg
		004 (east)	soil	8.5'	250 mg/kg
Building #44 Piping	9/28/92	007 (east)	soil	?	1870 mg/kg
Trench		008 (west)	soil	?	21.6 mg/kg
Building #44 (#1)	10/5/92	021 (west)	soil	26'	564 mg/kg
(North Tank)		022 (west)	soil	26'	168 mg/kg
· · ·		023 (center)	soil	23'	ND
•		024 (east)	soil	23'	ND
Building #44 (#2)	10/5/92	025 (west)	soil	23'	84.1 mg/kg
(Center Tank)		026 (center)	soil	21'	24 mg/kg
,		027 (east)	soil	?	ND
Building #44 (#3)	10/1/92	028 (west)	soil	20'	ND
(South Tank)		029 (center)	soil	?	13.4 mg/kg
,		030 (east)	soil	19'	ND
HU #53	10/15/92	048	soil	12'	9720 mg/kg
HU #54	9/24/92	001	soil	12'	1860 mg/kg
		006 (dup)	soil .	12'	9240 mg/kg
HU #55	10/14/92	047	soil	?	19.6 mg/kg
HU #57	10/7/92	018	soil	11.5'	10,310 mg/kg
		018 (dup)	soil	11.5'	13,400 mg/kg
HU #61	10/16/92	051	soil	12'	1940 mg/kg
HU #63	10/19/92	052	soil	12'	35,200 mg/kg
HU #64	9/30/92	010	soil	12'	196 mg/kg
HU #65	10/8/92	019	soil	12'	1910 mg/kg
		020	soil	12'	1890 mg/kg
HU #66	10/1/92	012	soil	?	7130 mg/kg
		012 (dup)	soil	7'	4200 mg/kg
HU #67	10/9/92	031	soil	12'	4890 mg/kg
HU #68	10/5/92	017	soil	11.5'	3013 mg/kg
		017 (dup)	soil	11.5'	3280 mg/kg
HU #69	10/13/92	038	soil	12'	3990 mg/kg
HU #76	10/2/92	013	soil	?	64 mg/kg
		014	soil	?	75.5 mg/kg
HU #82	10/12/92	037	soil	12'	12 mg/kg

[&]quot;?" Sample Depth designation indicates samples retrieved from bottom of excavation



-8-

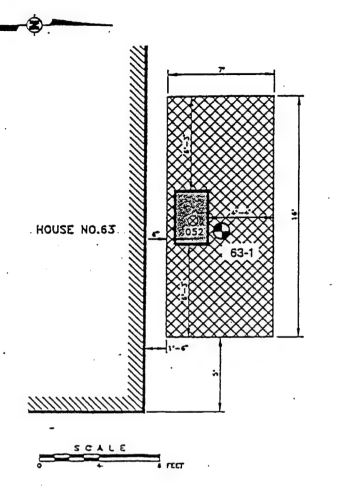
APPENDIX B

Schematic Diagram of MW-F and MW-G

BOREHOLE SOIL DESCRIPTION

brown clay loam

GS



5 brown, fine-grained silty sand, slight heated headspace - 28.1 ppm 10 gray-brown, silty clay, petro odor & stain, moist, blocky structure heated headspace - 645 ppm tan, fine-grained sand, moist to wet, 15 petro odor increase in clay content, grades to clayey sand core sample retained 17' heated headspace - 513 ppm tan, fine-grained sand, wet 20 heated headspace - 123 ppm

SOIL SAMPLING RESULTS

TANK REMOVAL

DATE 10/19/92 DEPTH 12' bgs TPH CONCENTRATION 35200 mg/kg

SOIL BORING

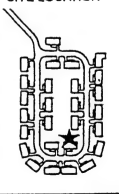
DATE 11/19/93 11/19/93 (dup) DEPTH 17' bgs 17' bgs TPH CONCENTRATION

ND 18 mg/kg

(field headspace - 513 ppm)

Free phase petroleum product was noted in the borehole within 24 hoursof drilling. Shallow pentration into the water table precluded further development of the borehole.





TANK LOCATION

EXCAVATED AREA TO 11' DEPTH

 \otimes

SAMPLE POINT USED DURING TANK REMOVAL

9

BOREHOLE LOCATION

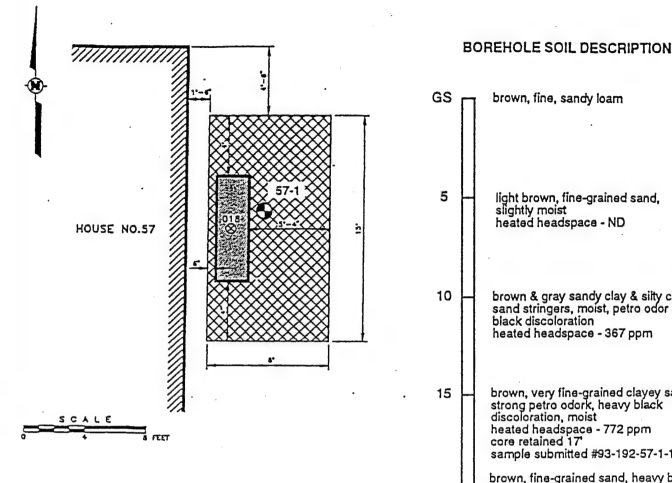
BASE MAPS COMPILED BY OHM CORPORATION

HOUSING UNIT 63

UST REMEDIAL INVESTIGATION HAVRE AIR FORCE STATION MONTANA

MATNEY-FRANTZ ENGINEERING, P.C.





SOIL SAMPLING RESULTS

TANK REMOVAL

DEPTH DATE 10/7/92 11.5' bgs 10/7/92 (dup)

11.5' bgs

SOIL BORING DATE 11/20/93

DEPTH 17 bas

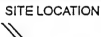
TPH CONCENTRATION 10310 mg/kg 13400 mg/kg

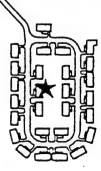
TPH CONCENTRATION 25000 mg/kg (field headspace - 722 ppm)

Free phase petroleum product was noted in the borehole within 24 hours of drilling. The borehole was completed as an observation/recovery well and designated MW-G. Well completion details are included in Appendix D of the Remedial Investigation Report.

20

25







TANK LOCATION

EXCAVATED AREA TO 11' DEPTH

SAMPLE POINT USED **DURING TANK REMOVAL**

BOREHOLE LOCATION

BASE MAPS COMPILED BY OHM CORPORATION

HOUSING UNIT 57

UST REMEDIAL INVESTIGATION HAVRE AIR FORCE STATION MONTANA

MATNEY-FRANTZ ENGINEERING, P.C.



brown, fine, sandy loam

light brown, fine-grained sand, slightly moist heated headspace - ND

brown & gray sandy clay & silty clay with sand stringers, moist, petro odor & black discoloration heated headspace - 367 ppm

brown, very fine-grained clayey sand, strong petro odork, heavy black discoloration, moist heated headspace - 772 ppm core retained 17 sample submitted #93-192-57-1-17

brown, fine-grained sand, heavy black. discoloration & strong petro odor, mica, moist

gray-brown, sandy clay to clayey sand, less petro odor & no discoloration, dry to slightly moist heated headspace - 550 ppm

orange-brown, fine-grained sand, wet heated headspace - 361 ppm

APPENDIX C

Monitoring Well Construction for MW-F and MW-G

FACILITY/PROJECT NAME: USAF/HAFS 93-192	LEGAL DESCRIPTION OF WELL:
WELL IDENTIFICATION: MW-F	DEPTH OF BOREHOLE: 20 FC
TYPE OF WELL: MONITOR WELL	DIAMETER OF BOREHOLE: 10 Mch
OBSERVATION WELL	DEPTH OF WELL: 19 Ft
PIEZOMETER	DIAMETER OF WELL: 4, nch
DRILLING METHOD: hollow-stem auger	LOCATION OF WELL RELATIVE TO WASTE SOURCE:
DATE INSTALLED: 12/2/93	DISPOSITION OF DRILL CUTTINGS: landfarm
DRILLER: O'Keeke Drlg., Butte. MT	
GEOLOGIST: BLWaller	
PROTECTIVE COVER:	
CAP AND LOCK? YES NO	
CAP AND LOCK! IS TES IN THE	\ SURFACE SEAL:
BLANK CASING	CASING GROUT: 3/8 inch bentonite
SIZE AND TYPE: 4. rch Sch. 40 DVC	chips
flush threaded	
•	
BLANK CASING INTERVAL: 4-0 St.	CASING GROUT INTERVAL: 3-0 St.
·	
	FILTER PACK MATERIAL: 10-20 mesh
	Colorado Silica
WELL SCREEN: //	
SIZE AND TYPE: Finch Sch. 40 0.020 inch Stotted, flush threaded	FILTER PACK MATERIAL INTERVAL: 20 - 3 ft.
Stotled, thish threaled	
WELL SCREEN INTERVAL: 19-4 ft	
WELL SCREEN INTERVAL 1 1 7 7 C.	
	A/ 4
	LOWER SCREEN SEAL: NA
BOTTOM PLUG? YES NO	
	LOWER SCREEN NA-
	•
COMMENTS:	MW-F
•	WELL COMPLETION DIAGRAM
a.	MATNEY EDANITY THE HELL
	MATNEY-FRANTZ ENGINEERING, P.C.

FACILITY/PROJECT NAME: USAF - HAFS	LEGAL DESCRIPTION OF WELL:
WELL IDENTIFICATION:	DEPTH OF BOREHOLE: 20 ft
TYPE OF WELL: MONITOR WELL	DIAMETER OF BOREHOLE: 8 mch
OBSERVATION WELL	DEPTH OF WELL: 17 St.
PIEZOMETER	DIAMETER OF WELL: 4 inch
DRILLING METHOD: hollowstein auger	LOCATION OF WELL RELATIVE TO WASTE SOURCE:
DATE INSTALLED: 12/9/93	DISPOSITION OF DRILL CUTTINGS: /andfarm
DRILLER: O'Keefe Drig, Butte, MT	
GEOLOGIST: Bot-Wallen	
PROTECTIVE COVER:	
CAP AND LOCK? YES NO	SURFACE SEAL:
BLANK CASING SIZE AND TYPE: 4 inch Sch. 40 PVC	CASING GROUT: 3/8 inch bentanite
flush threaded BLANK CASING INTERVAL: 7-0 ft.	CASING GROUT INTERVAL: 9-0 ft
	FILTER PACK MATERIAL: 10-Zo mesh. Colorado Silica
WELL SCREEN 4mch Sch. 40 PVC SIZE AND TYPE: 4mch Sch. 40 PVC 0.020 inch slotted, flush- threaded	FILTER PACK MATERIAL INTERVAL: 17-9 St.
WELL SCREEN INTERVAL: 17-7 ft. BOTTOM PLUG? SYES NO	LOWER SCREEN SEAL: NA-
COMMENTS:	MW-G WELL COMPLETION DIAGRAM
	WELL COMPLETION DIAGRAM
	MATNEY-FRANTZ ENGINEERING, P.C.

APPENDIX B LABORATORY ANALYTICAL REPORTS



Alpha Analytical, Inc. 255 Glendale Avenue, Suite 21 Sparks, Nevada 89431

(702) 355-1044 FAX: 702-355-0406 1-800-283-1183 Boise, Idaho (208) 336-4145 Las Vegus, Novada (702) 386-6747

ANALYTICAL REPORT

Battelle Job#: G462201-30C0601 505 King Ave Phone: (614) 424-3753 Columbus Ohio 43201 Attn: Al Pollack

Sampled: 10/10/95 Received: 10/17/95 Analyzed: 10/20/95

Matrix: [X] Soil [] Water [] Waste

Analysis Requested: TPH - Total Petroleum Hydrocarbons-Extractable Quantitated As Diesel

BTXE - Benzene, Toluene, Xylenes, Ethylbenzene

Methodology: TPH - Modified 8015/DHS LUFT Manual/BLS-191

BTXE - EPA Method 624/8240

TPH/BTXE Results:

Client ID/ Lab ID	Parameter	Concentration		ction mit
HAV-MPA-10.0'- 10.5' /BMI101795-04	TPH * Benzene Toluene Total Xylenes Ethylbenzene	6,700 ND ND 1,100 1,300	100 500 500 500 500	mg/Kg ug/Kg ug/Kg ug/Kg ug/Kg
HAV-MPD-10.0'- 10.5' /BMI101795-06	TPH * Benzene Toluene Total Xylenes Ethylbenzene	13,000 ND 1,200 32,000 1,600	100 1,000 1,000 1,000 1,000	mg/Kg ug/Kg ug/Kg ug/Kg ug/Kg

* - Components are in the range of diesel.

ND - Not Detected

Approved By:

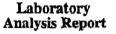
Roger W. Scholl, Ph.D. Laboratory Director

: <u>10 | 27 | 95</u>

PAGE 02

ANDREA LEESON

02/27/1996 11:52 8096286863





Sierra Environmental Monitoring, Inc.

Date : 11/16/95 Client : ALP-855

Taken by: CLIENT Report : 14683

PO# :

Page:

ALPHA ANALYTICAL 255 GLENDALE AVENUE, SUITE 21 SPARKS NV 89431

							 raye.	•
Sample	Colle Date	cted Tima	MOISTURE CONTENT	SIEVE	DENSITY G/CH3	POROSITY %		
8M1101795-03 - HAV-MPA - COMP 8M1101795-05 - HAV-MPD - COMP	10/10/95 10/10/95	:	13.9 16.4	YES	0.75 0.71	71.7 73.2		

Approved By: This report is applicable only to the sample received by the laboratory. The liability of the laboratory is limited to the amount pair for this report. This report is for the exclusive use of the client to whom it is addressed and upon the condition that the client assumes all liability for the further distribution of the report or its contents.

William F. Pillsbury President 1135 Financial Blvd. Reno, NV 89502 Phone (702) 857-2400 FAX (702) 857-2404

John C. Seher *Manager*



Sierra Environmental Monitoring, Inc. 1135 Financial Bloulevard Reno, NV 89502 702-857-2400 FAX 702-857-2404

SIEVE ANALYSIS REPORT

Client	Alpha Analytical, Inc.	Analytical Method	ASTM
Sample Name	BMI101795-03 HAV-MPA Comp	Sample Date	10/17/95
SEM Lab Number	9510-0484	Analysis Date	11/13/95

U. S. Standard Sieve Size	Percent Passing
1/2 inch	84.0%
No. 4	37.0%
No. 8	20.0%
No. 10	16.0%
No. 16	11.0%
No. 30	<1.0 %
No. 40	<1.0 %
No. 50	<1.0 %
No. 100	<1.0 %
No. 200	<1.0 %

Approved by:

John Seher, Laboratory Manager

William F. Pillsbury

1135 Financial Blvd. Reno, NV 89502 Phone (702) 857-2400 FAX (702) 857-2404

John C. Seher *Manager*



Sierra Environmental Monitoring, Inc.

1135 Financial Bloulevard

Reno, NV

89502

702-857-2400 FAX 702-857-2404

SIEVE ANALYSIS REPORT

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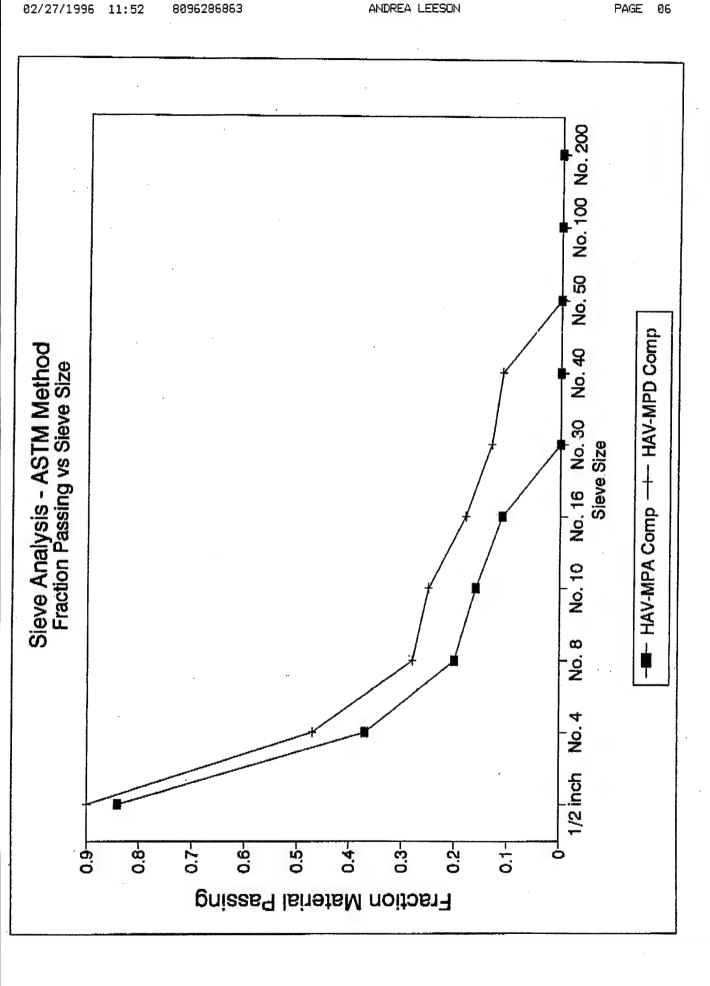
Client	Alpha Analytical, Inc.	Analytical Method	ASTM
	BMI101795-05 HAV-MPD Comp	Sample Date	09/05/95
SEM Lab Number	9510-0485	Analysis Date	09/19/95

J. S. Standard Sieve Size	Percent Passing
1/2 inch	90.0%
No. 4	47.0%
No. 8	28.0%
No. 10	25.0%
No. 16	18.0%
No. 30	13.0%
No. 40	.11.0%
No. 50	<1.0 %
No. 100	<1.0 %
No. 200	<1.0 %

Approved by:

John Seher, Laboratory Manager

1135 Financial Blvd. Reno, NV 89502 Phone (702) 857-2400 FAX (702) 857-2404



Check Chec	Sample Mar 101 38	HAV-MAR Sample Description HAV-MAR - 10.5-10 HAV-MAR - 10.5-10 HAV-MAD - 10.5-10	Page # Of X X X X X X X X X X X X X X X X X X	
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Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431 (702) 355-1044

FAX: 702-355-0406 1-800-283-1183 Boise, Idaho (208) 336-4145

Las Vegas, Nevada (702) 386-6747

ANALYTICAL REPORT

Battelle 505 King Ave Columbus Ohio 43201 Job#: G462201-30C0601 Phone: (614) 424-3753 Attn: Al Pollack

Sampled: 10/15/95

Received: 10/17/95 Analyzed: 10/21-27/95

Matrix: [

] Soil

[X] Water

] Waste

Analysis Requested: TPH

- Total Petroleum Hydrocarbons-Extractable

Quantitated As Diesel

BTXE - Benzene, Toluene, Xylenes, Ethylbenzene

Methodology:

TPH - Modified 8015/DHS LUFT Manual/BLS-191

BTXE - EPA Method 624/8240

TPH/BTXE Results:

Client ID/ Lab ID	Parameter	Concentration		ction mit
HAV-OWS-	TPH *	19	5.0	mg/L
Water-Samp 1	Benzene	ND	1.0	ug/L
/BMI101795-01	Toluene	ND	1.0	ug/L
	Total Xylenes	14	1.0	ug/L
	Ethylbenzene	1.1	1.0	ug/L

* - Components are in the range of diesel.

ND - Not Detected

Approved By:

Roger L. Scholl, Ph.D. Laboratory Director

ANDREA LEESON

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NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense. WA - Waste OT - Other SQ - Sol *Key: AQ - Aqueous



Alpha Analytical, Inc.

255 Glendale Avenue, Suite 21 Sparks, Nevada 89431 (702) 355-1044

FAX: 702-355-0406 1-800-283-1183

Boise, Idaho (208) 336-4145 Las Vegas, Nevada (702) 386-6747

ANALYTICAL REPORT

Battelle

505 King Ave

Columbus Ohio 43201

Job#: G462201-30C0601 Phone: (614) 424-3753

Attn: Al Pollack

Sampled: 10/18/95 Received: 10/20/95 Analyzed: 10/26-27/95

Matrix: [] Soil [X] Water

] Waste

Analysis Requested: TPH - Total Petroleum Hydrocarbons-Extractable

Quantitated As Diesel

1

BTXE - Benzene, Toluene, Xylenes, Ethylbenzene

Methodology:

TPH - Modified 8015/DHS LUFT Manual/BLS-191

BTXE - EPA Method 624/8240

TPH/BTXE Results:

Client ID/ Lab ID	Parameter	Concentration	Detection Limit
HAV-OWS-Water-	TPH *	25	5.0 mg/L
Samp 2	Benzene	ND	1.0 ug/L
/BMI102095-01	Toluene	ND	1.0 ug/L
	Total Xylenes	9.6	1.0 ug/L
	Ethylbenzene	ND	1.0 ug/L

- Components are in the range of diesel.

ND - Not Detected

Approved By:

Roger J. Scholl, Ph.D. Laboratory Director

	Required		SUD AS NULL	/					Date	-	10/20/h-1003	1			losed of at client expense.
Page #	03.201- 30C0 (c0) Analyses Required	Number Number	X X X						Company		MAZ				Aus samples will be returned to client or disp
205801	Phone ! (220)-	1 Jell	Cr-Simo2						Print Name		LINGS CERTICE				ported unless other arrangements are made. Hazardo
Name Address City, State, Zip Phone Number Client Name	Address City, State, 2p	Tune Date Type* Sampled Sampled by Below Lab ID Number	BM=10208:01						Signat re	*	Helmyschot of	Received by	Reinquished by	Received by	NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.

FS: (Signature) GLOSLURGE RFS, MONTANA RS: (Signature) FS: (Signature) GLON (Signature) FS: (Signature) GLON (Signature) Date/Time Received by: (Signature) Received by: (Signature) Date/Time Received by: (Signature) Signature)	Columbus Laboratories	0	DHEO	10287				,				
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10 DATA TO: BATTELLE COLUMBO: 1465 [LAY)424-3753 [LAY)424-3753 [LAY)424-3753 [Anature] Data/Time Received by: [Signature] Relinquished by: [Signature] Data/Time [Signature] Data/Time Received by: [Signature] Data/Time							• .					
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1	finquished by	: (Signature)	Date/Time	Received for Laboratory		D	tte/Time	Remarks				
				1	10	10/21	The M.	-tć				. 1



Alpha Analytical, Inc. 255 Glendale Avenue, Suite 21

Sparks, Nevada 89431 (702) 355-1044 FAX: 702-355-0406 1-800-283-1183

Boise, Idaho (208) 336-4145

Las Vegas, Nevada (702) 386-6747

ANALYTICAL REPORT

Battelle

505 King Ave

Columbus Ohio 43201

Jab#: G462201-300601

Phone: (614) 424-6122

Attn: Al Pollack

Alpha Analytical Number: BMI101795-02

Client I.D. Number: HAV-FUEL-MW7

Date Sampled: 10/11/95

Date Received: 10/17/95

Compound	Method	Concentration ug/Eg	Detection Limit ug/Kg	Dele Analyzed
Benzene	8240	ND	30,000	10/24/95
Toluene	8240	ND	30,000	10/24/95
Total Xylenes	8240	81,000	30,000	10/24/95
Ethylhenene	8240	31,000	30,000	10/24/95
Crange Compounds	Mathod	Percentage of Total	Detection First (Not Applicable)	. Date Analyzyń
C11<	GC/FID	9.6	NA NA	10/24/95
C12	GC/FID	7.1	NA	10/24/95
Cl3	GC/FID	9.1	NA	10/24/95
C14	GC/FID	10.0	NA	10/24/95
CIS	GC/FTD	10.4	NA	10/24/95
C16	GC/FID	11,1	NA NA	10/24/95
C17	GC/FID	10.0	ΝΆ	10/24/95
Ç18	GC/FID	8,9	NA	10/24/95
C19	GC/FID	7.6	NA.	10/24/95
C20	GC/FID	5.7	NA.	10/24/95
C21	GC/FID	3.9	NA NA	10/24/95
C22	GC/FID	2.3	NA NA	10/24/95
C23	GC/FID	1.4	NA NA	10/24/95
C24>	GC/FID	2.9	NA NA	10/24/95

Approved by:

Roger L. Scholl, Ph.D. **Laboratory Director**

8096286863

1020 Time Remarks Small Date Q, Analyses Required Company 74(al.201-30co60, 255 Culondale Avenue, Suite 21 Sparks, Neveda 89431 Phone (702) 355-1044 Fox (702) 355-0406 of Containers 4AV-FUEL-Sample Description Print Name SMI 10179502 Sampled by Lab 10 Number Signature See Key 10 Perinquished by Relinquished by Time Date Sampled Sampled City, State, Zip Received by Phone Number HACEFIELD DY City, State, Zip Client Name Address Address

.

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.

AIR TOXICS LTD.

SAMPLE NAME: HAV-Stack Gas ID#: 9510248-01A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Nome: ### ################################				1078/95 078/85
SEASON SERVICES OF VICTORIAN DEPOSITS OF A STREET OF THE SEASON OF THE S	Det. Limit	Det, Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	0.002	0.007	0.021	0.068
Toluene	0.002	800.0	0.030	0.11
Ethyl Benzene	0.002	0.010	0.038	0.017
Total Xylenes	0.002	0.010	0.42 M	1.8 M

TOTAL PETROLEUM HYDROCARBONS GC/FID

(Quantitated as Jet Fuel)

Elle Manie Dil Factor			Date of Collection Delegit Applyais	1W18/95
EMICRADO DOS DA MARCOS DE MARCOS DE MARCOS DE PROPERTOR D	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C5+ Hydrocarbons)	0.022	0.14	66	430
C2 - C4** Hydrocarbons	0.022	0.040	Not Detected	Not Detected

^{*}TPH referenced to Jet Fuel (MW=156)

M = Reported value may be biased due to apparent matrix interferences.

Container Type: 1 Liter Summa Canister

^{**}C2 - C4 Hydrocarbons referenced to Propane (MW=44)

AIR TOXICS LTD.

SAMPLE NAME: Lab Blank ID#: 9510248-02A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

51e Name 6402409			vijektorovi koliktorični: Povijektorije i jeda	NA CONSTRUCTION
State of the state	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	0.001	0.003	Not Detected	Not Detected
Toluene	0.001	0.004	Not Detected	Not Detected
Ethyl Benzene	0.001	0.004	Not Detected	Not Detected
Total Xylenes	0.001	0.004	Not Detected	Not Detected

TOTAL PETROLEUM HYDROCARBONS GC/FID

(Quantitated as Gasoline)

Fite Name:	102409 110		5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	NA 02495
The state of the s	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C5+ Hydrocarbons)	0.010	0.065	Not Detected	Not Detected
C2 - C4** Hydrocarbons	0.010	0.018	Not Detected	Not Detected

^{*}TPH referenced to Gasoline (MW=100)

Container Type: NA

^{**}C2 - C4 Hydrocarbons referenced to Propane (MW=44)

K K

82629 BLD

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3836 731

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AIR TOXICS LTD.

180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA 95630-4719 (916) 985-1000 FAX: (916) 985-1020 NO 1005.26 E Specify Turn Around Time: M Normal □ Rush _ Project # 6-46-3201-30cocol Project Name <u>AZOSLUPESC</u> CHAIN-OF-CUSTODY RECORD Project Info: HAVRE P.O. # City Columbus State OH Zip 4310/ 424-3637 AN ENVIRONMENTAL ANALYTICAL LABORATORY FAX (614) as Beene POLLACK AUE 424-3753 BATTELLE Address SOS KING AL Collected By: Signature Contact Person _ Phone (614) Company -

		MONTHUM			-
Field Sample I.D.	Date & Time	Analyses Requested	Canister Pressure / Vacuum	essure / Vac	Vacuum
HAV - STACK GAS	10/18/95 Q 0130h	BTEX and TPH as Jut Free!			¥ \$
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By: (Signature) Date/Time	Print Name	Notes: D A+4 0	0.0		
619 8-12 Land 10/19/95 @ 08006	AL POLLACK		to come to de	1	P
Signature) Date-Firme	Received By: (Signature) Date/	Time Consister, this well to the and amply from	म क्षेत्र केल	mach	1
Re inquished by (Signature) Date/Time	Feedwag By Romanumi Datestime	THE 10450 CO. S. C.			
Shipper Name Air	Air Bill # Opened By:			* Work Order #	
5 001			3.00		100 Million 100 Mi

APPENDIX C
SYSTEM CHECKLIST

Site: Hower Ares

Date: 10/10/16

Operator's Initials: 148+ At

Check if Check if Comments Check if Comments Check if Comments Check			
Okay Cokay Cok		Check	
Zer L L L L L L L L L L L L L L L L L L L	Equipment	ıf Okay	Comments
zer L L	Liquid Ring Pump	73	
zer L L	Aqueous Effluent Transfer Pump	3	
zer L L	Oil/Water Separator	7	
zer L	Vapor Flow Meter	7	
zer 1 Analyzer	Fuel Flow Meter	7	GRENOUNTED CYCLADORS JEEF- TO LINE IN C. C. C.
Analytical Field Instrumentation -GasTechtor O ₂ /CO ₂ Analyzer -TraceTechtor Hydrocarbon Analyzer -Oil/Water Interface Probe -Magnehelic Boards -Thermocouple Thermometer	Water Flow Meter	7	
Analytical Field Instrumentation -GasTechtor O ₂ /CO ₂ Analyzer -TraceTechtor Hydrocarbon Analyzer -Oil/Water Interface Probe -Magnehelic Boards -Thermocouple Thermometer	Emergency Shut off Float Switch -Effluent Transfer Tank	3	
-Thermocouple Thermometer	Analytical Field Instrumentation -GasTechtor O ₂ /CO ₂ Analyzer -TraceTechtor Hydrocarbon Analyzer -Oil/Water Interface Probe -Magnehelic Boards	۷	
	-Thermocouple Thermometer		

APPENDIX D

DATA SHEETS FROM THE SHORT-TERM PILOT TEST

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November 29, 1994

DRAFT

Baildown Test Record Sheet

Site: Havre AFS

Well Identification: MW-F

Well Diameter (OD/ID): 4"

Date at Start of Test: 10/10/95

Sampler's Initials: MP, AP

Time at Start of Test: 1041

Initial Readings

Depth to	Depth to LNAPL	LNAPL	Total Volume
Groundwater (ft)	(ft)	Thickness (ft)	Bailed (L)
15.05	13.55	1.5	9.5L

Test Data

Sample Collection Time	Depth to Groundwater (ft)	Depth to LNAPL (ft)	LNAPL Thickness (ft)
10/10/95-1041	14.79	14.70	0.09
1047	14.72	14.62	0.10
1054	14.61	14.56	0.05
1109	14.47	14.36	0.11
1143	14.26	14.12	0.14
1254	14.08	13.92	0.16
1332	14.02	13.88	0.14
1443	13.99	13.83	0.16
1547	13.96	13.78	0.18
1702	13.96	13.76	0,20
10/11/95-0840	14.04	13.79	0.25
- 1803	13.98	13.76	0.22

Figure 9. Typical Baildown Test Record Sheet

Revision 1 Page: 47 of 86 November 29, 1994

DRAFT

Baildown Test Record Sheet

Site: Havre AFS	
Well Identification: MW-7	
Well Diameter (OD/ID):	
Date at Start of Test: $10/10/95$	Sampler's Initials: MP, AP
Time at Start of Test: 1013	

Initial Readings

Depth to	Depth to LNAPL	LNAPL	Total Volume
Groundwater (ft)	(ft)	Thickness (ft)	Bailed (L)
15.08	14.72	0.36	1.16

Test Data

Sample Collection Time	Depth to Groun-Iwater (ft)	Depth to LNAPL (ft)	LNAPL Thickness (ft)
10/10/45-1013	14.95	14.90	0.05
1016	14,97	14.88	0.09
1023	14.99	14.86	0.13
1040	15.02	14.84	0.18
1[1]	15.05	14.82	0.23
1143	15.06	14.80	0.26
1257	15.04	14.78	0.26
1330	15.04	14.76	0.28
1445	15.01	14.74	0.27
1550	15.01	14.74	0.27
1700	15.02	14.74	0.28
10/11/95-1130	15.04	14.76	0.28

Figure 9. Typical Baildown Test Record Sheet

METERS (SERIAL NUMBERS): O_2 DEPTH POINT (ft. & tenths) # (e.g., 10.2') $M \rho A - Rec l$ $ O_1 S_2 $					-	19/11/13
): 02	co	ТРН		stre: Havre	e AFS
	рертн		REACINGS		PUMP	Recorded by: MP, AP
	(ff. & tenths) (e.g., 10.2')	02 (%)	CO ₂ (%)	TPH (ppm)	(in Hg. Vac.)	Comments
	2	0	14	300		Initial Soi Gas (10/11/95
MPA-Blue 8.5	5	0	2.5	9		Recorded on 10/11/95
_		4	74 (45		10/
MYB - 15/42 11.0		19.0	0.2	40		Recorded on 10/11/95
MPB-Red 15.5	ري,	16.5	3.0	195		, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,
MPD 8.5	5	12.5	7.5	320		Recorded on 10/14/95
MPD 10.5	5	0.5	17.5	840		17 11 11
MPE 12.0	0	17.0	4.0	275		Recorded on 10/19/95
MPE 14.5	5	15.5	4.5	350		11 11 11
	•					•
MPF 9.0	0	20.0	0.8	75		Recorded on 10/12/95
MPF 14.	14,0	Q.	16.0	710,000		, ", ", ", ", ", ", ", ", ", ", ", ", ",
MPC - Blue 7.5	5	17.0	3.0	240		Recorded on 10/19/95
MPC - Red 10.5	5	4.0	12.0	720	٠	, ", "

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Page ____ of ___

Bioslurping Pilot Test (Data Sheet 2) Pilot Test Pumping Data

Site: Havre AFS MWF	Start Date: 10/11/95
Operators:	Start Time: 19 30
Test Type: Bioslurper	Well ID: MW-F
Depth to Groundwater: 15,05 Depth to Fuel: 13.55	Depth of Tube: MPAP

			Vapor Extractio	n			
Date/Time	Run Time	Stack Pressure (in. H ₂ O)	Carbon Drums (in. H ₂ O)	Flowrate (scfm)	Pump Stack Temp (°C)	Pump Head Vacuum (in. Hg)	Extraction Well Vacuum (in. H ₂ O)
19/12/45-840		0.08"		215		7′′	6.2"
1530		NU				6"	5" 710" 9.2"
10/13/45-0908		0.20"		21		5.5"	710"
1630		10''				5"	9.2"
							•

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing (continued)

Page of

Revision 2 Page: 68 of 84 January 30, 1995

Sile: Havre AFS, MW-7

Bioslurping Pilot Test (Data Sheet 1) Well Characteristics

Test Type (skimmer, bioslurper vacuum extraction, drawdown): BIOS/ULDPC

Depth to Groundwater: 15,04

7

Depth to Fuel: 14.98

Depth of Slurper Tube: 15' / "

Date at Start of Test: 10/14

Time at Start of Test: 08/0

Operator's Initials: MP AP

	Well ID: MW	1W-8		Well ID:			Well ID:		
Date/Time	LNAPL	Water Level	Pressure (in H ₁ O)	LNAPL Level	Water Level	Pressure (in H ₁ O)	LNAPL . Level	Water Level	Pressure (in H ₂ O)
10/14-1635		15.58							
0860-51/01		15.74							
10/16-0940 sheen	sheen	15.56							
10/18-080-9 sheen	sheen	15.75							

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing

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Revision 2 Page: 68 of 84 January 30, 1995

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Bioslurping Pilot Test (Data Sheet 1) Well Characteristics

Site: Havre AFS

Test Type (skimmer, bioslurper vacuum extraction, drawdown): XAUDOULD Depth to Fuel: 16.34 Depth to Groundwater: 16.35

.

Depth of Slurper Tube: 17.0

Operator's Initials: MP, AP Date at Start of Test: 10/18/95 Time at Start of Test: 100%

Pressure (in H₂O) Water Level LNAPL Level Well ID: Pressure (In H₂O) Water Level LNAPL Level Well ID: Pressure (in H₁O) 16.68 Water Level Well ID: MW-8 Sheen LNAPL Level 0E80-61/a1 Date/Time

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing

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Revision 2 Page: 69 of 84 January 30, 1995

Bioslurping Pilot Test (Data Sheet 2) Pilot Test Pumping Data

Page \int of $\frac{4}{}$

Site:	Havre	AFS	
-------	-------	-----	--

Operators: MP, AP

Test Type: 15t Skimmer

Depth to Groundwater: 15.08 Depth to Fuel: 14.72

Start Date: 10/11/95

Start Time: 1145

Well ID: MW-7

Depth of Tube:

		,	Vapor Extractio	a.			
Date/Time	Run Time	Stack Pressure (in. H ₂ O)	Carbon Drums (in. H ₂ O)	Flowrate (scfm)	Pump Stack Temp (°C)	Pump Head Vacuum (in. Hg)	Extraction Well Vacuum (in. H ₂ O)
	X	Peristal	tic pun	no was	used f	ac the	
		skimr	ner pum	D test, t	herefore	oc the	
		is not	apolica	ole.	,		
			17				
				_			·
							·
		•		•		•	

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing (continued)

Revision 2 Page: 69 of 84 January 30, 1995

Bioslurping Pilot Test (Data Sheet 2) Pilot Test Pumping Data

Page $\frac{Z}{4}$ of $\frac{4}{4}$

Site: Havre AFS

Operators: MP AP

Test Type: Bioslurpet

P

Depth to Groundwater: 15.04 Depth to Fuel: 14.98

Start Date: 10/14/95

Start Time: <u>0810</u>

Well ID: MW-7

Depth of Tube: 15'1'

Stack Pressure (in. H ₂ O) O. ''	Carbon Drums (in. H ₂ O)	Flowrate (scfm)	Pump Stack Temp (°C)	Pump Head Vacuum (in. Hg)	Extraction Well Vacuum (in. H ₂ O)
10"		2317	34 20	12"	8′′
			34 20		
			3420		L
- NT			34.3°	10"	6.5"
				10''	6"
0.18"		Z3	32.2	8"	5'
0.18"		23	29.6	7.5"	5.0"
0.09"		16.5	33.9	70"	5.0" 4.25"
0.10"		17	3/.1	7.0"	4.2"
	0.09"	0.09"	0.09" 16.5	0.09" 16.5 33.9	0.09" 16.5 33.9 70"

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing (continued)

Revision 2 Page: 69 of 84 January 30, 1995

Bioslurping Pilot Test (Data Sheet 2) Pilot Test Pumping Data

Page 3 of 4

Start Date: 10/18/95
Start Time:
Well ID: MW-7
Depth of Tube: 17.0

			Vapor Extractio	п			·
Date/Time	Run Time	Stack Pressure (in. H ₂ O)	Carbon Drums (in. H ₂ O)	Flowrate (scfm)	Pump Stack Temp (°C)	Pump Head Vacuum (in. Hg)	Extraction Well Vacuum (in. H ₂ O)
10/18/95							
1545		0.72"			36.4	0	NU
10/19/95							
0830		0.50"				7"	
0945		12"				0"	
		0.60"				0"	

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing (continued)

Revision 2 Page: 69 of 84 January 30, 1995

Bioslurping Pilot Test (Data Sheet 2) Pilot Test Pumping Data

Page $\frac{4}{9}$ of $\frac{4}{9}$

Site:	avce	AFS
Operators:	MP	AP
Test Type:		5kimmer

Start Date: 10/20/95
Start Time: 1545

Well ID: MW-7

Depth to Groundwater: 15.65 Depth to Fuel: 15.55

Depth of Tube: 15.65'BTC

			Vapor Extractio	Q			
Date/Time	Run Time	Stack Pressure (in. H ₂ O)	Carbon Drums (in. H ₂ O)	Flowrate (scfm)	Pump Stack Temp (°C)	Pump Head Vacuum (in. Hg)	Extraction Well Vacuum (in. H ₂ O)
	*	Peristal	tic nun	no was	used for	c the	
		Shimm	c oumat	est, the	used foreda	ita is	
		not ap	olicable.)	, 19,,	

Figure 14. Typical Record Sheets for Bioslurper Pilot Testing (continued)

Site:

Havre AFS

Start Date: 2/14/95

MW-7 Well ID:

Start Date: 2/16/95

Test Type:

1st Skimmer

Operaters: J. Kittel, M. Place, A. Pollack

			LNAPL	Recovery		Gr	oundwate	er Recove	ry
Date/Time (nun/dd/yr hr:min)	Elapsed Time (hours)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)
10/11/95 11:45	0.0	0.00	0.0	0.0	0.0	0.00	0.0	0.0	0.0
10/11/95 11:48	0.0	0.26	0.3	5.3	5.3	0.00	0.0	0.0	0.0
10/11/95 12:00	0.2	0.01	0.3	0.1	1.1	0.00	0.0	0.0	0.0
10/11/95 12:05	0.3	0.01	0.3	0.2	0.9	0.00	0.0	0.0	0.0
10/11/95 12:19	0.6	0.03	0.3	0.1	0.6	0.00	0.0	0.0	0.0
10/11/95 12:48	1.0	0.05	0.4	0.1	0.4	0.00	0.0	0.0	0.0
10/11/95 13:10	1.4	0.01	0.4	0.0	0.3	0.00	0.0	0.0	0.0
10/11/95 18:35	6.8	0.08	0.5	0.0	0.1	0.48	0.5	0.1	0.1
10/11/95 19:45	8.0	0.03	0.5	0.0	0.1	0.08	0.6	0.1	0.1
10/12/95 9:55	8.7	0.00	0.5	0.0	0.1	0.00	0.6	0.0	0.1
10/12/95 15:30	14.3	0.21	0.7	0.0	0.0	0.32	0.9	0.1	0.1
10/13/95 9:08	31.9	0.03	0.7	0.0	0.0	0.11	1.0	0.0	0.0
10/13/95 16:30	39.2	0.01	0.7	0.0	0.0	0.63	1.6	0.1	0.0
Total Time (hours)	39.20	Rate (gph)	0.02	Rate (gpd)	0.45	Rate (gph)	0.04	Rate (gpd)	0.99

Site:

Havre AFS

Start Date: 10/14/95

Well ID:

MW-7

End Date: 10/18/95

Test Type:

Vacuum Enhancement

Operators: J. Kittel, M. Place, A. Pollack

			LNAPL	Recovery	Y	G	roundwa	ter Recov	ery
Date/Time (mm/dd/yr hr:min)	Elapsed Time (hours)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)
10/14/95 7:30	0	0.00	0.0	0.0	0.0	0.00	0.0	0.0	0.0
10/14/95 16:35	9.1	0.21	0.2	0.0	0.0	135.00	135.0	14.9	14.9
10/15/95 9:35	26.1	0.08	0.3	0.0	0.0	25.00	160.0	1.5	6.1
10/15/95 18:10	34.7	0.08	0.4	0.0	0.0	5.00	165.0	0.6	4.8
10/16/95 13:30	54.0	0.05	0.4	0.0	0.0	30.00	195.0	1.6	3.6
10/17/95 8:29	73.0	0.07	0.5	0.0	0.0	63.00	258.0	3.3	3.5
10/17/95 17:00	81.5	0.04	0.5	0.0	0.0	36.00	294.0	4.2	3.6
10/18/95 8:04	96.6	0.02	0.5	0.0	0.0	10.00	304.0	0.7	3.1
Total Time (hours)	96.57	Rate (gph)	0.01	Rate (gpd)	0.14	Rate (gph)	3.15	Rate (gpd)	75.55

Site:

Havre AFS

Start Date: 10/18/95 End Date: 10/20/95

Well ID: Test Type: MW-7 Drawdown

Operaters: J. Kittel, M. Place, A. Pollack

			LNAPL	Recovery		Gr	oundwate	er Recove	ry
Date/Time (mm/dd/yr hr:nún)	Elapsed Time (hours)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)
10/18/95 10:05	0.0	0.00	0.0	0.0	0.0	0.00	0.0	0.0	0.0
10/18/95 15:45	5.7	0.11	0.1	0.0	0.0	27	27.0	4.8	4.8
10/19/95 8:30	22.4	0.03	0.1	0.0	0.0	28	55.0	1.7	2.5
10/19/95 16:50	30.8	0.01	0.1	0.0	0.0	5	60.0	0.6	2.0
10/20/95 8:05	46.0	0.00	0.1	0.0	0.0	10	70.0	0.7	1.5
Total Time (hours)	46.00	Rate (gph)	0.00	Rate (gpd)	0.07	Rate (gph)	1.52	Rate (gpd)	36.52

 Site:
 Havre AFS
 Start Date:
 2/14/95

 Well ID:
 MW-7
 Start Date:
 2/16/95

Test Type: 2nd Skimmer Operaters: J. Kittel, M. Place, A. Pollack

			LNAPL	Recovery	/	Gı	oundwat	ater Recovery			
Date/Time (mm/dd/yr hr:min)	Elapsed Time (hours)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)	Collected (gal)	Total (gal)	Rate (gph)	Avg. Rate (gph)		
10/20/95 15:45	0.0	0.00	0.0	0.0	0.0	0.00	0.0	0.0	0.0		
10/21/95 9:15	17.5	0.01	0.0	0.0	0.0	0.90	0.9	0.1	0.1		
10/21/95 18:35	26.8	10.0	0.0	0.0	0.0	0.79	1.7	0.1	0.1		
					-		•				
Total Time (hours)	26.83	Rate (gph)	0.00	Rate (gpd)	0.01	Rate (gph)	0.06	Rate (gpd)	1.51		

			Record	Sheet for In Sit	Record Sheet for In Situ Respiration Test		
Site Havre AFS	AFS			Monitoring Poi	Monitoring Point MPE-12.0		
Shutdown Dat	Shutdown Date 10/20/45 - 445	45 -4HB		O ₂ /CO ₂ Meter No.	No.		TPH Meter No.
Shutdown Time	1e 0900			Recorded by MP, AP	MP, AP		
Date	Time	O ₂ (%)	CO ₂ (%)	TPH (ppm)	He (%)	Temperature (°C)	Comments
10/20/95	0110	20	0	2	4.2		
	0811	20	0.1	38	3.6		
	1705	20	0	45	2.8	10,3	
10/21/95	0955	20	0.1	42	1.4		
	1315	20	0.1	44	1.3		
	1835	20	0.1	38	0'1		
10/22/95	0400	20.5	0.2	32	0.72	10.9	

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		TPH Meter No.		Comments													2.		
	7			Temperature (°C)			10,0				10.6								
Record Sheet for In Situ Respiration Test	Monitoring Point MPE - 14.5	۷٥.	1P,AP	He (%)	4.8	3.2	3.1	<u>t:</u>	p	1.2	0.93								
d Sheet for In Sit	Monitoring Poir	O ₂ /CO ₂ Meter No.	Recorded by MP, AP	TPH (mqq)	0	28	42	45	50	52	46								
Recor				CO ₂ (%)	0	0.1	0.1	0.1	0.1	0.1	0.25		•	•					
		95		O ₂ (%)	20	20	20	20	20.5	20	20.5								
	Havre AFS	te 10/20/95	ne 0910	Time	0110		1705	0955	1315	1835	0400								
	Site Havre	Shutdown Date	Shutdown Time	Date	10/20/95			10/21/95			10/22/95								

Site Havre AFS	AFS			Monitoring Poi	Monitoring Point MP()-8.5	١٥	
Shutdown Dat	Shutdown Date 10/20/45	7		O ₂ /CO ₂ Meter No.	No.		TPH Meter No.
Shutdown Time	ne 0900			Recorded by MP, AP	1P, AP		
Date	Time	O ₂ (%)	CO ₂ (%)	TPH (mqq)	He (%)	Temperature (°C)	Comments
10/20/95	0110	20	0	0	4.4		
	1130	20	0	30	4.6		
	1705	19.25	0.1	4.8	4.2		
10/21/95	0955	81	0.15	38	2.9		
, ,	1315	18	0.2	42	2.5		
	1835	81	0.15	36	2.1		
10/22/95	0900	17.5	0.3	38	1.6		
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Record Sheet for In Situ Respiration Test

						T	Π		ĺ	Ī	Ī						1		
		TPH Meter No.		Comments															
	5			Temperature (°C)															
Record Sheet for In Situ Respiration Test	Monitoring Point MPD - 10,5	No.	1P,AP	He (%)	4.5	4.5	4.5	4.0	3,8	3.7	3.2								
d Sheet for In Sit	Monitoring Poi	O ₂ /CO ₂ Meter No.	Recorded by MP, AP	HAT (mdd)	م	40	44	011	150	09/	200								
Recor	X			CO ₂ (%)	0.1	0	0.2	0,5	0.6	0.8	1.4			,					
		_		O ₁ (%)	20	18	15	6	8	7	4.5								
	AFS	Shutdown Date 10/20/95	1e 0900	Time	0110	1130	1705	0955	1315	1835	0900								
	Site Havre AFS	Shutdown Dat	Shutdown Time	Date	10/20/95			10/21/95			10/22/95								

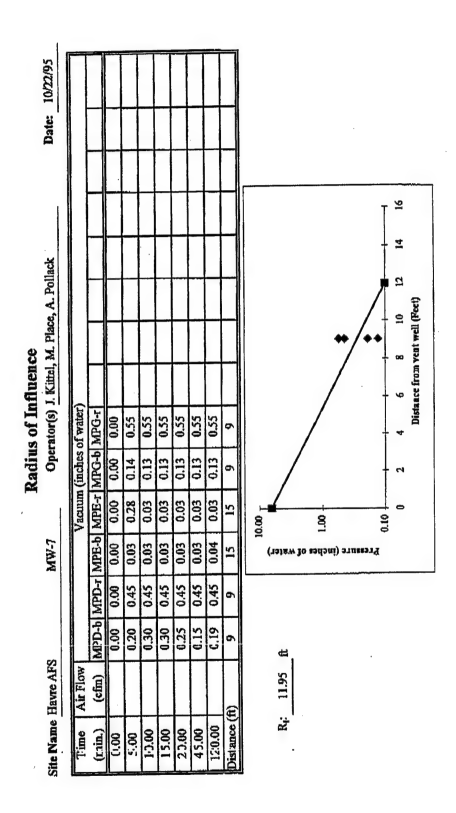
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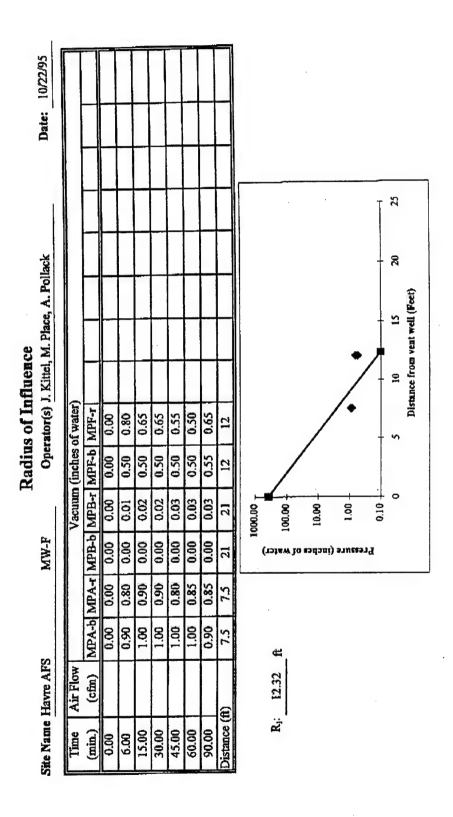
Site Havre AFS	AFS			Monitoring Poi	Monitoring Point MPC-7.5		
Shutdown Dat	Shutdown Date 10/20/95	5	•	O ₂ /CO ₂ Meter No.	No.		TPH Meter No.
Shutdown Time	1e 0900	•		Recorded by MP, AP	11,40		
.g. Date		O ₂ (%)	CO ₂ (%)	HdT HdT	He (%)	Temperature (°C)	Comments
10/20/95	0410	20	0.1	9	3.8		
,		20	0.1	40	3.6		
	1705	20	0.1	50	2.6		
10/21/95	0955	19.5	0.2	52	1.5		
	1315	19.75	6,2	70	1.2		
	1835	19.5	0.15	49	1.1		
10/22/95	0060	19.5	0.25	52	0.8		
•							
			,				

Site Havre AFS	FS			Monitoring Poin	Monitoring Point MPC-10.5		
Shutdown Date 10/20/95	0/20/9	2		O_2/CO_2 Meter No.	۷٥.		TPH Meter No.
Shutdown Time	0000	٠		Recorded by MP, AP	P, AP		
. Date	Time	O ₂	CO ₂ (%)	TPH (mqq)	He (%)	Temperature (°C)	Comments
10/20/95 C	0110	20	0,1	4	4.5		
	130	18.5	0,1	30	4.4		
	1705	15	0.2	48	4.5		
10/21/95 C	6955	8.5	0.5	89	4.1		
	1315	9.75	0.5	94	3.5		
	1835	6.75	0.75	001	3.7		
10/22/95 C	0060	3.75		185	3.3		
-							

APPENDIX E SOIL GAS PERMEABILITY TEST RESULTS

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APPENDIX F IN SITU RESPIRATION TEST RESULTS

X COZ Conc. Cocygen Conc. 50.0

30.0

Time (hr.) 20.0

Oxygen Utilization Rate (1)

Date: 10/22/95

Monitoring Point: MPD-8

Site Name: · Havre AFS

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Depth of M.P. (ft): 8-8.5	22 18 16 16 15	122- 100- 80- 60-
Depth of M.		CO2 (CO2 (

Regression Lines	0,	တ်
Slope	-0.0565	0.0058
Intercept	19.8441	0.0099
Determination Coef.	0.9205	0.9078
No. of Data Points.	7	~

	<u> </u>				l	0.15 2.10	0.30 1.60			
20.00	20.00	19.25	10.00	18.00	18.00	18.00	17.50			
c	2	2.3	1.9	24.8	28.1	33.4	47.8			
Linn)	10/20/95 9:10	10/20/95 11:30	10/20/95 17:05	10/21/95 9:55	10/21/95 13:15	10/21/95 18:35	10/22/95 9:00			

O, Utilization Rate

Ko 0.001 %/min 0.057 %/hr

Oxygen Utilization Rate (2)

Date: 10/22/95

Monitoring Point: MPD-10

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Dioxide

Oxygen

(mm/dd/yr br: min)

3

8

0.00

18.00 15.00

02/02/02/02/0 10/20/95 17:05

10/20/95 9:10

020

0.10

20.00

0.50

9.00 8.00

24.8

10/21/95 9:55

28.1

10/21/95 13:15 10/21/95 18:35

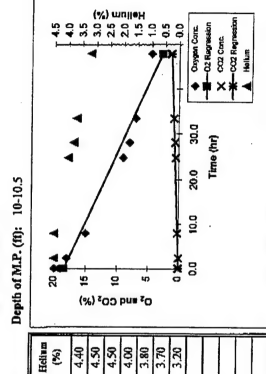
7.9

1.40

0.80

33.4

10/22/95 9:00



Regression Lines	0,	CO ₂
Stope	-0.3283	0.0265
Intercept	18.4120	-0.0319
Determination Coef.	0.9543	0.9456
No. of Data Points.	7	7

Rat	
ation	
Jtiliz	
0,1	

0.005 %/min 0.328 %/br Ko

Oxygen Utilization Rate (3)

Date: 10/22/95

Monitoring Point: MPE-11.5

Site Name: Hayre AFS

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	3.0 3.0 3.0 3.0 2.0 1.0 1.0 1.0	40.0 50.0 40.0 50.0 COZ Regression X COZ Core:
		1,0 30.0 Time (hr)
1.5-12		20.0 Tin
± ⊕		0.0
Depth of M.P. (ft): 11.5-12	(%) ±OO bns ±O	\$ 00 00 00

1.40 1.30

> 0.10 0.10

20.00

24.8 28.1 33.4 47.8

0.72

20.00

4.20 3.60 2.80

0.00

20.00 20.00

0.10

20.00 20.00

2.3 0.0

(man/dd/yr br:min) 10/20/95 9:10 10/20/95 17:05 10/21/95 9:55 10/21/95 13:15 10/21/95 18:35 10/21/95 18:35

3

Carbon Dioxide

Orygen (%)

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(%) mulleH

Regression Lines	0,	co,
Stope	0.0072	0.0032
Intercept	19.9236	0.0200
Determination Coef.	0.4552	0.6758
No. of Data Points.	7	7

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Oxygen Utilization Rate (1)

Date: 10/22/95

Monitoring Point: MPG-10

Carbon Dioxide

Oxygen (%)

Hing (Pr.)

Date/Time (mm/dd/yr hr:min)

3

20.00 18.50 15.00 8.50 9.75 6.75

0.20 0.10

24.8

10/21/95 9:55

10/20/95 11:30

10/20/95 9:10

33.4

10/21/95 18:35 10/22/95 9:00

0.50

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Depth of M.P. (ft): 10-10.5	20 4.5	16+	14 + 3.0	10+	\	113	2	0°0	0.0 10.0 20.0 30.0 40.0 50.0	Time (hr.) Oxygen Conc.	+	X CC2 Carc	-*-CC2 Regression	A Helium
	Helium (%)	. 4.50	4.40	4.50	4.10	3.50	3.70	3.30				I		

Regression Lines	o,	CO2
Stope	-0.3398	0.0205
Intercept	18.7555	0.0417
Determination Coef.	0.9620	0.9681
No. of Data Points.	7	7

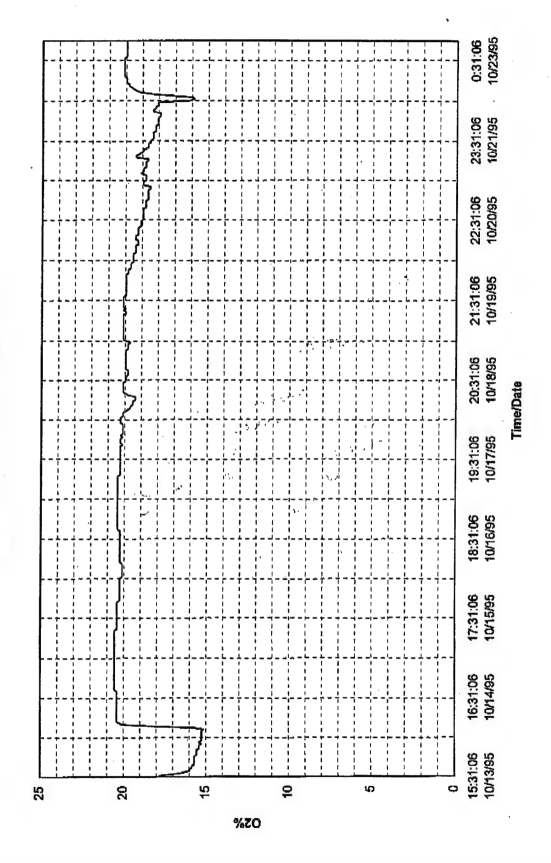
Utilization Rate	0.006 %/min
O, Utili	Ko 0.

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. *	9	%/hr	Welden
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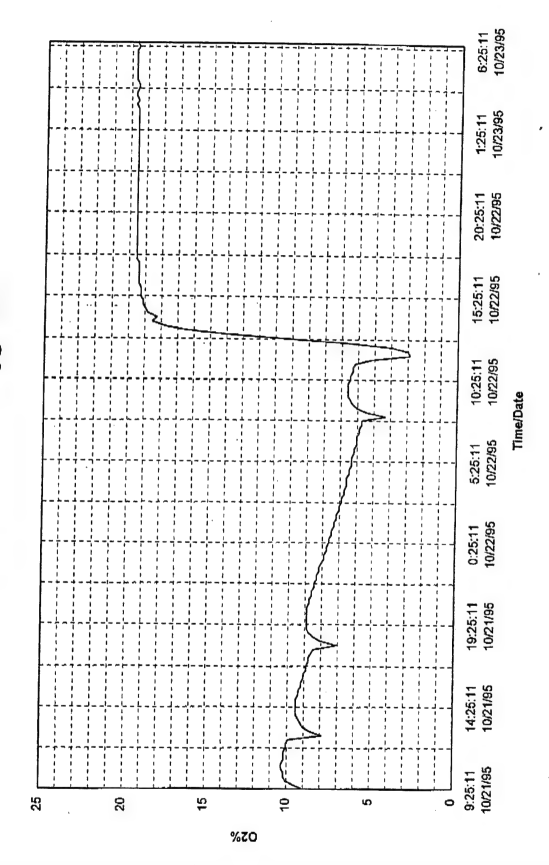
APPENDIX G DATAWRITE OXYGEN SENSOR DATA

8096286863

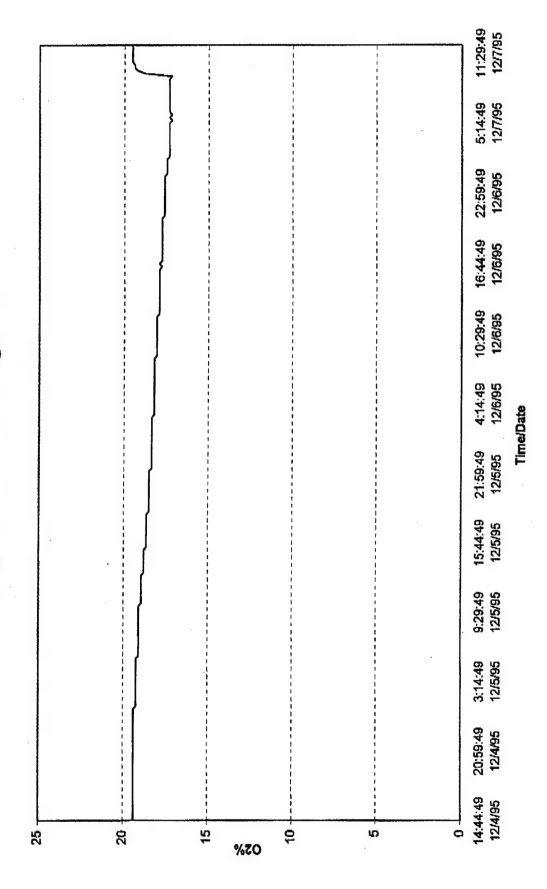
Oxygen Concentrations at MP-G @ 7.5' BGS



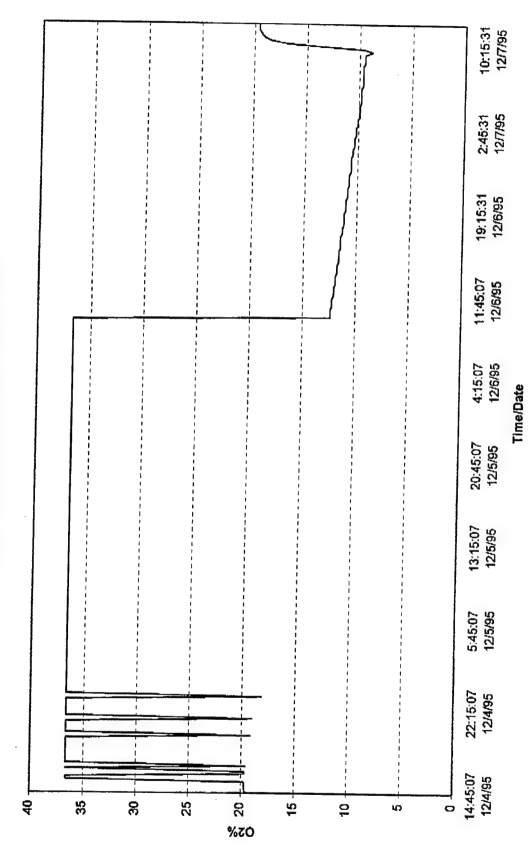
Oxygen Concentrations at MP-g @ 10.5' BGS



Oxygen Concentrations at MP-G @ 7.5' BGS



Oxygen Concentrations at MP-G @ 10.5' BGS



554834

REPORT DATE / TIME... 10-25-1995 / 14:11:14

Unit Serial Number > 554834

Total # Recordings > 182

Recording Intervals > 00:15:00

Elapsed Log Time > 1Days,21:15:00

Time Of Retrieval > 10-23-95, 6:42:16

Started Recordings > 10-21-95, 9:25:11

Ending Recording > 10-23-95, 6:40:11

Battery Condition > Battery is ok

Min/Max <> Average > 2.8767 / 19.705 <> 12.226 %o2

COL	JNT DA	TE T	IME	ELTIME	%02	Mv		
1	10-21-	~95	09:25:1	1 00:00:	00 9.0	0616	15.75	
2	10-21-		09:40:1				16.75	
3	10-21-		09:55:1				17.50	
4	10-21-		10:10:1				17.75	
5	10-21-	-95	10:25:1	01:00:	00 10	.212	17.75	
6	10-21-	-95	10:40:1	01:15:	00 10	.356	18.0	
7	10-21-	-95	10:55:1	01:30:	00 10	.356	18.0	
8	10-21-	-95	11:10:1	01:45:	00 10	.212	17.75	
9	10-21-	-95	11:25:1	02:00:	00 10	.212	17.75	
10	10-21	-95	11:40:1	1 02:15	:00 10	0.212	17.75	
11	10-21	-95	11:55:1				17.50	
12	10-21		12:10:1				17.50	
13	10-21		12:25:1				17.25	
14	10-21		12:40:1				13.75	
15	10-21		12:55:1			6301		
16	10-21		13:10:1	•			15.75	
17	10-21		13:25:1				16.0	
18	10-21		13:40:1				16.25	
19	10-21		13:55:1			4931		
20	10-21		14:10:1			4931		
21	10-21		14:25:1			4931		
22	10-21		14:40:1				16,50	
23	10-21		14:55:1				16.50	
24	10-21		15:10:1				16.25	•
25	10-21-		15:25:1				16.25	
26	10-21-		15:40:1				16.0	
27	10-21		15:55:1			2054		
28	10-21-		16:10:1				15.75	
29	10-21-		16:25:1				15.75	
30	10-21-		16:40:1				15.50	
31	10-21-		16:55:1				15.50	
32	10-21-		17:10:1			•	15.25	
33	10-21-		17:25:1				15.25	
34	10-21-	-95	17:40:1	08:15:	00 8.	3301	15.0	

35	10-21-95	17:55:11	08:30:00	8.4863 14.75
36	10 - 21 - 95	18:10:11	08:45:00	7.0479 12.25
37	10-21-95	18:25:11	09:00:00	8.0547 14.0
38	10-21-95	18:40:11	09:15:00	8.4863 14.75
39	10-21-95	18:55:11	09:30:00	8.7739 15.25
40	10-21-95	19:10:11	09:45:00	8.9178 15.50
41	10-21-95	19:25:11	10:00:00	8,9178 15.50
42	10-21-95	19:40:11	10:15:00	8.9178 15.50
43	10-21-95	19:55:11	10:30:00	8.9178 15.50
44	10-21-95	20:10:11	10:45:00	8.9178 15.50
45	10-21-95	20:25:11	11:00:00	8.9178 15.50
46	10-21-95	20:40:11	11:15:00	8.7739 15.25
47	10-21-95	20:55:11	11:30:00	8.7739 15.25
48	10-21-95	21:10:11	11:45:00	8.6301 15.0
49	10-21-95	21:25:11	12:00:00	8.6301 15.0
50	10-21-95	21:40:11	12:15:00	8.4863 14.75
51	10-21-95	21:55:11	12:30:00	8.4863 14.75
52	10-21-95	22:10:11	12:45:00	8.3424 14.50
53	10-21-95	22:25:11	13:00:00	8.3424 14.50
54	10-21-95	22:40:11	13:15:00	8.1986 14.25
55	10-21-95	22:55:11	13:30:00	8.1986 14.25
56	10-21-95	23:10:11	13:45:00	8.0547 14.0
57	10-21-95	23:25:11	14:00:00	7.9109 13.75
58 59	10-21-95	23:40:11	14:15:00	7.9109 13.75
60	10-21-95 10-22-95	23:55:11	14:30:00	7.7671 13.50
61	10-22-95	00:10:11 00:25:11	14:45:00	7.7671 13.50
62	10-22-95	00:25:11	15;00;00 15:15:00	7.6232 13.25
63	10-22-95	00:40:11	15:30:00	7.6232 13.25
64	10-22-95	01:10:11	15:45:00	7.4794 13.0 7.4794 13.0
65	10-22-95	01:10:11	16:00:00	7.3356 12.75
66	10-22-95	01:40:11	16:15:00	7.3356 12.75
67	10-22-95	01:55:11	16:30:00	7.1917 12.50
68	10-22-95	02:10:11	16:45:00	7.1917 12.50
69	10-22-95	02:25:11	17;00:00	7.0479 12.25
70	10-22-95	02:40:11	17:15:00	7.0479 12.25
71	10-22-95	02:55:11	17:30:00	6.9041 12.0
72	10-22-95	03:10:11	17:45:00	6.9041 12.0
73	10-22-95	03:25:11	18:00:00	6.7602 11.75
74	10-22-95	03:40:11	18:15:00	6.7602 11.75
7 5	10-22-95	03:55:11	18:30:00	6,6164 11.50
76	10-22-95	04:10:11	18:45:00	6,6164 11,50
77	10-22-95	04:25:11	19:00:00	6,6164 11.50
78	10-22-95	04:40:11	19:15:00	6.4726 11.25
79	10-22-95	04:55:11	19:30:00	6.4726 11.25
80	10-22-95	05:10:11	19:45:00	6,3287 11.0
81	10-22-95	05:25:11	20:00:00	6.3287 11.0
82	10-22-95	05:40:11	20:15:00	6.3287 11.0
83	10-22-95	05:55:11	20:30:00	6.1849 10.75
84	10-22-95	06:10:11	20:45:00	6.1849 10.75
85	10-22-95	06:25:11	21:00:00	6.0410 10.50

		•	
86	10-22-95	06:40:11	21:15:00 6.0410 10.50
87	10-22-95	06:55:11	21:30:00 6.0410 10.50
88	10-22-95	07:10:11	21:45:00 5.8972 10.25
89	10-22-95	07:25:11	22:00:00 5.8972 10.25
90	10-22-95	07:40:11	22:15:00 5,7534 10.0
91	10-22-95	07:55:11	22:30:00 5.7534 10.0
92	10-22-95	08:10:11	22:45:00 4.3150 7.50
93	10-22-95	08:25:11	23:00:00 5.4657 9.50
94	10-22-95	08:40:11	23:15:00 6.0410 10.50
95	10-22-95	08:55:11	23:30:00 6.3287 11.0
96	10-22-95	09:10:11	23:45:00 6,4726 11.25
97	10-22-95	09:25:11	1Days,00:00:00 6.6164 11.50
98	10-22-95	09:40:11	1Days,00:15:00 6.6164 11.50
99	10-22-95	09:55:11	1Days,00:30:00 6.6164 11.50
100	10-22-95	10:10:11	1Days,00:45:00 6.6164 11.50
101	10-22-95	10:25:11	1Days,01:00:00 6,4726 11.2
102	10-22-95	10:40:11	1Days,01:15:00 6.4726 11.2
103	10-22-95	10:55:11	1Days,01:30:00 6.3287 11.0
104	10-22-95	11:10:11	1Days,01:45:00 6.3287 11.0
105	10-22-95	11:25:11	1Days,02:00:00 6.1849 10.79
106	10-22-95	11:40:11	1Days,02:15:00 5.1780 9.0
107	10-22-95	11:55:11	1Days,02:30:00 2.8767 5.0
108	10-22-95	12:10:11	1Days,02:45:00 3.0205 5.25
109	10-22-95	12:25:11	1Days,03:00:00 4.0273 7.0
110	10-22-95	12:40:11	1Days,03:15:00 6.4726 11.25
111	10-22-95	12:55:11	1Days,03:30:00 10.212 17.75
112	10-22-95	13:10:11	1Days,03:45:00 13.808 24.0
113	10-22-95	13:25:11	1Days,04:00:00 16.397 28.50
114	10-22-95	13:40:11	1Days,04:15:00 17.835 31.0
115	10-22-95	13:55:11	1Days,04:30:00 18.554 32.25
116	10-22-95	14:10:11	1Days,04:45:00 18.267 31.75
117	10-22-95	14:25:11	1Days,05:00:00 18.842 32.75
118	10-22-95	14:40:11	1Days,05:15:00 18.986 33.0
119	10-22-95	14:55:11	1Days,05:30:00 19.130 33.26
120	10-22-95	15:10:11	1Days,05:45:00 19.130 33.25
121	10-22-95	15:25:11	1Days,06:00:00 19.273 33.50
122	10-22-95	15:40:11	1Days,06:15:00 19.273 33.50
123	10-22-95	15:55:11	1Days,06:30:00 19.273 33.50
124	10-22-95	16:10:11	1Days,06:45:00 19.417 33.75
125	10-22-95	16:25:11	1Days,07:00:00 19.417 33.75
126	10-22-95	16;40:11	1Days,07:15:00 19.417 33.75
127	10-22-95	16:55:11	1Days,07:30:00 19.417 33.75
128	10-22-95	17:10:11	1Days,07:45:00 19.417 33.75
129	10-22-95	17:25:11	1Days,08:00:00 19,417 33.75
130	10-22-95	17:40:11	1Days,08:15:00 19.561 34.0
131	10-22-95	17:55:11	1Days,08:30:00 19.561 34.0
132	10-22-95	18:10:11	1Days,08:45:00 19.561 34.0
133	10-22-95	18:25:11	1Days,09:00:00 19.561 34.0
		18:40:11	1Days,09:15:00 19.561 34.0
134	10-22-95		1Days,09:30:00 19.561 34.0
135	10-22-95	18:55:11	1Days,09:45:00 19.561 34.0
136	10-22-95	19:10:11	10ay5,08,40.00 18.001 34.0

137		19:25:11	1Days,10:00:00 19.561 34.0
138	10-22-95	19:40:11	1Days,10:15:00 19.561 34.0
139	10-22-95	19:55:11	1Days,10:30:00 19.561 34.0
140	10-22-95	20:10:11	1Days,10:45:00 19.561 34.0
141	10-22-95	20:25:11	1Days,11:00:00 19.561 34.0
142	10-22-95	20:40:11	1Days,11:15:00 19.561 34.0
143	10-22-95	20:55:11	4 -
144	10-22-95	21:10:11	
145	10-22-95	21:25:11	
146	10-22-95	21:40:11	1Days,12:00:00 19.561 34.0
147	10-22-95	21:55:11	1Days,12:15:00 19.561 34.0
148	10-22-95		1Days,12:30:00 19.561 34.0
149	10-22-95	22:10:11	1Days,12:45:00 19.561 34.0
150		22:25:11	1Days,13:00:00 19.561 34.0
151	10-22-95	22:40:11	1Days,13:15:00 19.561 34.0
	10-22-95	22:55:11	1Days,13:30:00 19.561 34.0
152	10-22-95	23:10:11	1Days,13:45:00 19.561 34.0
153	10-22-95	23:25:11	1Days,14:00:00 19,561 34.0
154	10-22-95	23:40:11	1Days,14:15:00 19.561 34,0
155	10-22-95	23:55:11	1Days,14:30:00 19.561 34.0
156	10-23-95	00:10:11	1Days,14:45:00 19.561 34.0
157	10-23-95	00:25:11	1Days,15:00:00 19.561 34.0
158	10-23-95	00:40:11	1Days,15:15:00 19.561 34.0
159	10-23-95	00:55:11	1Days,15:30:00 19.561 34.0
160	10-23-95	01:10:11	1Days,15:45:00 19.561 34.0
161	10-23-95	01:25:11	1Days,16:00:00 19.561 34.0
162	10-23-95	01:40:11	1Days,16:15:00 19.561 34.0
163	10-23-95	01:55:11	1Days,16:30:00 19.561 34.0
164	10-23-95	02:10:11	1Days,16:45:00 19.561 34.0
165	10-23-95	02:25:11	1Days,17:00:00 19.561 34.0
166	10-23-95	02:40:11	1Days,17:15:00 19.561 34.0
167	10-23-95	02:55:11	1Days,17:30:00 19.705 34.25
168	10-23-95	03:10:11	1Days,17:45:00 19.561 34.0
169	10-23-95	03:25:11	1Days,18:00:00 19.705 34.25
170	10-23-95	03:40:11	1Days,18:15:00 19.705 34.25
171	10-23-95	03:55:11	1Days,18:30:00 19.561 34.0
172	10-23-95	04:10:11	1Days,18:45:00 19.561 34.0
173	10-23-95	04:25:11	1Days,19:00:00 19.705 34.25
174	10-23-95	04:40:11	1Days,19:15:00 19.705 34.25
175	10-23-95	04:55:11	1Days,19:30:00 19.705 34.25
176	10-23-95	05:10:11	1Days, 19:45:00 19:705 34:25
177	10-23-95	05:25:11	1Days,20:00:00 19.705 34.25
178	10-23-95	05:40:11	1Days,20:15:00 19.705 34.25
179	10-23-95	05:55:11	
180	10-23-95		1Days 20:45:00 19:705 34:25
181	10-23-95	06:10:11	1Days,20:45:00 19.705 34.25
182		06:25:11	1Days,21:00:00 19.561 34.0
	10-23-95	06:40:11	1Days,21:15:00 19.705 34.25
"IAD C	OF RECORDING	S	

END OF RECORDINGS

554993

REPORT DATE / TIME... 10-25-1995 / 14:10:48

Unit Serial Number > 554993 Total # Recordings > 463

Recording Intervals > 00:30:00

Elapsed Log Time > 9Days,15:00:00

Time Of Retrieval > 10-23-95, 6:42:27

Started Recordings > 10-13-95, 15:31:6

Ending Recording > 10-23-95, 6:31:6

Battery Condition > Battery is ok

Min/Max <> Average > 15.125 / 20.559 <> 19.531 %o2

	COL	INT	DATE	TIME	ELTIME	%02	Mv		
						,,,,,			•
	1	10-	-1395	15:31:0	6 00:00	:00	17.916	30.50	
	2	10-	-13-95	16:01:0			17.622		•
	3		-13-95	16:31:0	6 01:00	:00	16.741	28.50	
	4		-13-95	17:01:0		:00	16.300	27.75	
	5		-13-95	17:31:0		:00	16.006	27.25	
	6		-13-95	18:01:0			16.006	27.25	
	7		-13-95	18:31:0			15.860	27.0	
	8		-1395	19:01:0			15.860		
	9		-13-95	19:31:0			15.713	26.75	
	10		-13-95				15.713	26.75	
	11		-13-95					26.75	
	12		-13-95				15.713	26.75	
	13		-1395				15.713		
	14		-13-95		•	00:	15.713	26.75	
	15		-13-95	22:31:0			15.566	26.50	
	16		-13-95	23:01:0	6 07:30	:00	15.566	26,50	
	17		-13-95	23:31:0		:00	15.566	26,50	
	18		-14-95	00:01:0			15.566	26,50	
	19		-14-95	00:31:0			15.419	26.25	
	20		-14-95	01:01:0			15.419	26.25	
	21		-14-95	01:31:0			15.419	26,25	
	22		-14-95	02:01:0			15.272	26.0	
	23		-14-95	02:31:0			15.419		
	24		-14-95	03:01:0			15.272	26.0	
	25		-14-95	03:31:0			15.272		
	26		-14-95	04:01:0			15.272	26,0	
	27		-14-95	04:31:0			15.272		
	28		-1495	05:01:0			15,272		
	29		-14-95	05:31:0			15.272		
	30		-14-95	06:01:0			15.272		
	31		-14-95	06;31:0			15.125		
	32		-1495	07:01:0			15.713		
	33	•	-14-95	07:31:0			8.209		
3	4	10-	-14-95	08:01:0	6 16:30:	:00 2	20.118	34.25	

35	10-14-95	08:31:06	17:00:00	20.265 34.50
36	10-14-95	09:01:06	17:30:00	20.412 34.75
37	10-14-95	09:31:06	18:00:00	20.412 34.75
38	10-14-95	10:01:06	18:30:00	20.412 34.75
39	10-14-95	10:31:06	19:00:00	20.412 34.75
40	10-14-95	11:01:06	19:30:00	20.412 34.75
41	10-14-95	11:31:06	20:00:00	20.412 34.75
42	10-14-95	12:01:06	20:30:00	20.412 34.75
43	10-14-95	12:31:06	21:00:00	20.412 34.75
44	10-14-95	13:01:06	21:30:00	20.412 34.75
45	10-14-95	13:31:06	22:00:00	20.412 34.75
46	10-14-95	14:01:06	22:30:00	20.412 34.75
47	10-14-95	14:31:06	23:00:00	20.412 34.75
48	10-14-95	15:01:06	23:30:00	20.412 34.75
49	10-14-95	15:31:06	1Days,00:00	:00 20.412 34.75
50	10-14-95	16:01:06		:00 20.412 34.75
51	10-14-95	16:31:06	1Days,01:00	:00 20.412 34.75
52	10-14-95	17:01:06		:00 20.412 34.75
53	10-14-95	17:31:06		00 20.412 34.75
54	10-14-95	18:01:06		00 20.412 34.75
55	10-14-95	18:31:06		00 20.412 34.75
56	10-14-95	19:01:06		00 20.559 35.0
57	10-14-95	19:31:06		00 20.559 35.0
58	10-14-95	20:01:06		00 20.559 35.0
59	10-14-95	20:31:06	1Days,05:00:	
60 61	10-14-95	21:01:06	1Days,05:30:	
62	10-14-95	21:31:06		00 20.559 35.0
63	10-14-95 10-14-95	22:01:06		00 20.559 35.0
64	10-14-95	22:31:06		00 20.559 35.0
65	10-14-95	23:01:06 23:31:06		00 20.559 35.0
66	10-14-95	00:01:06		00 20.559 35.0
67	10-15-95	00:31:06		00 20.559 35.0
68	10-15-95	01:01:06		00 20.559 35.0
69	10-15-95	01:31:06		00 20.559 35.0
70	10-15-95	02:01:06		00 20.559 35.0 00 20.559 35.0
71	10-15-95	02:31:06		00 20.559 35.0
72	10-15-95	03:01:06		00 20.559 35.0
73	10-15-95	03:31:06		00 20.559 35.0
74	10-15-95	04:01:06	•	00 20.559 35.0
75	10-15-95	04:31:06	•	00 20.559 35.0
76	10-15-95	05:01:06		00 20.559 35.0
77	10-15-95	05:31:06	1Days,14:00:0	
78	10-15-95	06:01:06		0 20.559 35.0
79	10-15-95	06:31:06		0 20.559 35.0
80	10-15-95	07:01:06		0 20.559 35.0
81	10-15-95	07:31:06	1Days, 16:00:0	
82	10-15-95	08:01:06	1Days, 16:30:0	
83	10-15-95	08;31;06		0 20,559 35.0
84	10-15-95	09:01:06	•	0 20.559 35.0
85	10-15-95	09:31:06	• •	0 20.559 35.0
	,		<i>y</i> -	

86	10-15-95	10:01:06	1Days,18:30:00 20.559 35.0	
87	10-15-95	10:31:06	1Days,19:00:00 20.559 35.0	
88	10-15-95	11:01:06	1Days,19:30:00 20.559 35.0	
89	10-15-95	11:31:06	1Days,20:00:00 20.559 35.0	
90	10-15-95	12:01:06	1Days,20:30:00 20.559 35.0	
91	10-15-95	12:31:06	1Days,21:00:00 20,559 35.0	
92	10-15-95	13:01:06	1Days,21:30:00 20.559 35.0	
93	10-15-95	13:31:06	1Days,22:00:00 20.559 35.0	
94	10-15-95	14:01:06	1Days, 22:30:00 20.412 34.75	5
95	10-15-95	14:31:06	1Days,23:00:00 20.412 34.75	
96	10-15-95	15:01:06	1Days,23:30:00 20.412 34.75	
97	10-15-95	15:31:06	2Days,00:00:00 20.412 34.75	
98	10-15-95	16:01:06	2Days,00:30:00 20.412 34.75	
99	10-15-95	16:31:06	2Days,01:00:00 20.412 34.75	
100	10-15-95	17:01:06	2Days,01:30:00 20,412 34,7	
101	10-15-95	17:31:06	2Days,02:00:00 20.412 34.7	-
102	10-15-95	18:01:06	2Days,02:30:00 20.412 34.7	
103	10-15-95	18:31:06	2Days,03:00:00 20.412 34.7	
104	10-15-95	19:01:06	2Days,03:30:00 20.412 34.7	
105	10-15-95	19:31:06	2Days,04:00:00 20,412 34,7	
106	10-15-95	20:01:06	2Days,04:30:00 20.412 34.79	_
107	10-15-95	20:31:06	2Days,05:00:00 20.412 34.79	
108	10-15-95	21:01:06	2Days,05:30:00 20.412 34.79	
109	10-15-95	21:31:06	2Days,06:00:00 20.412 34.75	
110	10-15-95	22:01:06	2Days,06:30:00 20.412 34.75	
111	10-15-95	22:31:06	2Days,07:00:00 20.412 34.75	
112	10-15-95	23:01:06	2Days,07:30:00 20.265 34.50	
113	10-15-95	23:31:06	2Days,08:00:00 20.265 34.50	
114	10-16-95	00:01:06	2Days,08:30:00 20.265 34.50	
115	10-16-95	00:31:06	2Days,09:00:00 20.265 34.50	
116	10-16-95	01:01:06	2Days,09:30:00 20.265 34.50	
117	10-16-95	01:31:06	2Days,10:00:00 20:265 34.50	
118	10-16-95	02:01:06	2Days,10:30:00 20.265 34.50	
119	10-16-95	02:31:06	2Days,11:00:00 20.265 34.50	
120	10-16-95	03:01:06	2Days,11:30:00 20.265 34.50	
121	10-16-95	03:31:06	2Days,12:00:00 20.265 34.50	
122	10-16-95	04:01:06	2Days,12:30:00 20.265 34.50	
123	10-16-95	04:31:06	2Days,13:00:00 20.265 34.50	
124	10-16-95	05:01:06	2Days,13:30:00 20.265 34.50	
125	10-16-95	05;31:06	2Days,14:00:00 20.265 34.50	
126	10-16-95	06:01:06	2Days,14:30:00 20.265 34.50	
127	10-16-95	06:31:06	2Days,15:00:00 20.118 34.25	
128	10-16-95	07:01:06	2Days,15:30:00 20.118 34.25	
129	10-16-95	07:31:06	2Days,16:00:00 20.118 34.25	
130	10-16-95	08:01:06	2Days,16:30:00 20.118 34.25	
131	10-16-95	08:31:06	2Days,17:00:00 20.118 34.25	
132	10-16-95	09:01:06	2Days,17:30:00 20.118 34.25	
133	10-16-95	09:31:06	2Days,18:00:00 20.118 34.25	
134	10-16-95	10:01:06	2Days, 18:30:00 20.118 34.25	
135	10-16-95	10:31:06	2Days,19:00:00 20.118 34.25	
136	10-16-95	11:01:06	2Days,19:30:00 20.265 34.50	
			• • • • • • • • • • • • • • • • • • • •	

137	10-16-95	11:31:06	2Days,20:00:00 20.265 34.50
138	10-16-95	12:01:06	2Days,20:30:00 20.265 34.50
139	10-16-95	12:31:06	2Days,21:00:00 20.265 34.50
140	10-16-95	13:01:06	2Days,21:30:00 20.265 34.50
141	10-16-95	13:31:06	2Days,22:00:00 20.265 34.50
142	10-16-95	14:01:06	2Days,22:30:00 20.265 34.50
143	10-16-95	14:31:06	2Days,23:00:00 20.265 34.50
144	10-16-95	15:01:06	2Days,23:30:00 20.265 34.50
145	10-16-95	15:31:06	3Days,00:00:00 20.265 34.50
146	10-16-95	16:01:06	3Days,00:30:00 20:265 34.50
147	10-16-95	16:31:06	3Days,01:00:00 20,265 34.50
148	10-16-95	17:01:06	3Days,01:30:00 20.265 34.50
149	10-16-95	17:31:06	3Days,02:00:00 20,265 34.50
150	10-16-95	18:01:06	•
151	10-16-95	18:31:06	3Days,02:30:00 20.265 34.50
152	10-16-95		3Days,03:00:00 20.265 34.50
153	10-16-95	19:01:06	3Days,03:30:00 20.265 34.50
		19:31:06	3Days,04:00:00 20.265 34.50
154	10-16-95	20:01:06	3Days,04:30:00 20,265 34.50
155	10-16-95	20:31:06	3Days,05:00:00 20.265 34.50
156	10-16-95	21:01:06	3Days,05:30:00 20.265 34.50
157	10-16-95	21:31:06	3Days,06:00:00 20.412 34.75
158	10-16-95	22:01:06	3Days,06:30:00 20.412 34.75
159	10-16-95	22:31:06	3Days,07:00:00 20.412 34.75
160	10-16-95	23:01:06	3Days,07;30:00 20.412 34.75
161	10-16-95	23:31:06	3Days,08:00:00 20.412 34.75
162	10-17-95	00:01:06	3Days,08:30:00 20.412 34.75
163	10-17-95	00:31:06	3Days,09:00:00 20.412 34.75
164	10-17-95	01:01:06	3Days,09:30:00 20.412 34.75
165	10-17-95	01:31:06	3Days,10:00:00 20.412 34.75
166	10-17-95	02:01:06	3Days,10:30:00 20.412 34.75
167	10-17-95	02:31:06	3Days,11:00:00 20.412 34.75
168	10-17-95	03:01:06	3Days,11:30:00 20.412 34.75
169	10-17-95	03:31:06	3Days,12:00:00 20.412 34.75
170	10-17-95	04:01:06	3Days,12:30:00 20.412 34.75
171	10-17-95	04:31:06	3Days,13:00:00 20,412 34.75
172	10-17-95	05:01:06	3Days,13:30:00 20,412 34.75
173	10-17-95	05:31:06	3Days,14:00:00 20.412 34.75
174	10-17-95	06:01:06	3Days,14:30:00 20.412 34.75
175	10-17-95	06:31:06	3Days,15:00:00 20.412 34.75
176	10-17-95	07:01:06	3Days,15;30:00 20.412 34.75
177	10-17-95	07:31:06	3Days,16:00:00 20.412 34.75
178	10-17-95	08:01:06	3Days,16:30:00 20.412 34.75
179	10-17-95	08:31:06	3Days,17:00:00 20.412 34.75
180	10-17-95	09:01:06	3Days,17:30:00 20.412 34.75
181	10-17-95	09:31:06	3Days,18:00:00 20.412 34.75
182	10-17-95	10:01:06	3Days,18:30:00 20.412 34.75
183	10-17-95	10:31:06	3Days,19:00:00 20.412 34.75
184	10-17-95	11:01:06	3Days,19:30:00 20.412 34.75
185	10-17-95	11:31:06	3Days,20:00:00 20.412 34.75
186	10-17-95	12:01:06	3Days,20:30:00 20.412 34.75
187	10-17-95	12:31:06	3Days,21:00;00 20.412 34.75
141	.0 17 00		

188	10-17-95	13:01:06	3Days,21:30:00	20.412	34.75
189	10-17-95	13:31:06	3Days,22:00:00	20.412	34.75
190	10-17-95	14:01:06	3Days,22:30:00	20.412	34.75
191	10-17-95	14:31:06	3Days, 23:00:00	20.265	34,50
192	10-17-95	15:01:06	3Days,23:30:00	20.265	34,50
193	10-17-95	15:31:06	4Days,00:00:00	20.265	34.50
194	10-17-95	16:01:06	4Days,00:30:00	20.265	34.50
195	10-17-95	16:31:06	4Days,01:00:00	20,265	34.50
196	10-17-95	17:01:06	4Days,01:30:00	20.265	34.50
197	10-17-95	17:31:06	4Days,02:00:00	20.265	34.50
198	10-17-95	18:01:06	4Days,02:30:00	20.265	34.50
199	10-17-95	18:31:06	4Days,03:00:00	20.265	34.50
200	10-17-95	19:01:06	4Days,03:30:00	20.265	34.50
201	10-17-95	19:31:06	4Days,04:00:00	20.265	
202	10-17-95	20:01:06	4Days,04:30:00	20.265	
203	10-17-95	20:31:06	4Days,05:00:00	20,265	34.50
204	10-17-95	21:01:06	4Days,05:30:00		34.50
205	10-17-95	21:31:06	4Days,06:00:00		
206	10-17-95	22:01:06	4Days,06:30:00		
207	10-17-95	22:31:06	4Days,07:00:00		
208	10-17-95	23:01:06	4Days,07:30:00		34,50
209	10-17-95	23:31:06	4Days,08:00:00	20.265	34,50
210	10-18-95	00:01:06	4Days,08:30:00	20.118	34.25
211	10-18-95	00:31:06	4Days,09:00:00	20.265	34.50
212	10-18-95	01:01:06	4Days,09:30:00	20.265	34.50
213	10-18-95	01:31:06	4Days,10:00:00	20.265	34.50
214	10-18-95	02:01:06	4Days,10:30:00	20.265	34.50
215	10-18-95	02:31:06	4Days, 11:00:00	20.118	34.25
216	10-18-95	03;01:06	4Days, 11:30:00	20.265	34.50
217	10-18-95	03:31:06	4Days, 12:00:00	20.118	34.25
218	10-18-95	04:01:06	4Days, 12:30:00		
219	10-18-95	04:31:06	4Days, 13:00:00		
220	10-18-95	05:01:06	4Days,13:30:00	20.118	34.25
221	10-18-95	05:31:06	4Days,14:00:00		
222	10-18-95	06:01:06	4Days,14:30:00	20.118	34.25
223	10-18-95	06:31:06	4Days,15:00:00	20.118	34.25
224	10-18-95	07:01:06	4Days,15:30:00	20.265	34.50
225	10-18-95	07:31:06	4Days, 16:00:00	20.265	34.50
226	10-18-95	08:01:06	4Days,16:30:00	20.265	34,50
227	10-18-95	08:31:06	4Days,17:00:00	20,265	34.50
228	10-18-95	09:01:06	4Days,17:30:00	20.118	34.25
229	10-18-95	09:31:06	4Days,18:00:00	20.118	34,25
230	10-18-95	10:01:06	4Days,18:30:00	20.118	34.25
231	10-18-95	10:31:06	4Days, 19:00:00	19.972	34.0
232	10-18-95	11:01:06	4Days, 19:30:00	19.825	33.75
233	10-18-95	11:31:06	4Days, 20:00:00	19.678	33,50
234	10-18-95	12:01:06	4Days,20:30:00	19,678	33.50
235	10-18-95	12:31:06	4Days,21:00:00	19.531	33,25
236	10-18-95	13:01:06	4Days,21:30:00	19.531	33,25
237	10-18-95	13:31:06		19.531	33,25
238	10-18-95	14:01:06	4Days, 22:30:00	19.384	33.0
			•		

239	10-18-95	14:31:06	4Days,23:00:00	19.384	33.0
240	10-18-95	15:01:06	4Days,23:30:00		
241	10-18-95	15:31:06	5Days,00:00:00	19.825	33,75
242	10-18-95	16:01:06	5Days,00:30:00		
243	10-18-95	16:31:06	5Days,01:00:00	20.118	34.25
244	10-18-95	17:01:06	5Days,01:30:00		
245	10-18-95	17:31:06	5Days,02:00:00		
246	10-18-95	18:01:06	5Days,02:30:00		
247	10-18-95	18:31:06	5Days,03:00:00		
248	10-18-95	19:01:06	5Days,03:30:00		
249	10-18-95	19:31:06	5Days,04:00:00		
250	10-18-95	20:01:06	5Days,04:30:00		
251	10-18-95	20:31:06	5Days,05:00:00		
252	10-18-95	21:01:06	5Days,05:30:00		
253	10-18-95	21:31:06	5Days,06:00:00		
254	10-18-95	22:01:06	5Days,06:30:00		
255	10-18-95	22:31:06	5Days,07:00:00	19.825	
256	10-18-95	23:01:06	5Days,07:30:00	19.825	33.75
257	10-18-95	23:31:06	5Days,08:00:00	19.825	33.75
258	10-19-95	00:01:06	5Days,08:30:00	19.972	
259	10-19-95	00:31:06	5Days,09;00:00	19.972	
260	10-19-95	01:01:06	5Days,09:30:00		
261	10-19-95	01:31:06	5Days,10:00:00		
262	10-19-95	02:01:06	5Days,10:30:00		
263	10-19-95	02:31:06	5Days,11:00:00	19.972	
264	10-19-95	03:01:06	5Days,11:30:00	19.972	
265	10-19-95	03:31:06	5Days,12:00:00	19.972	
266	10-19-95	04:01:06	5Days,12:30:00	19,972	
267	10-19-95	04:31:06	5Days, 13:00:00	19.972	
268	10-19-95	05:01:06	5Days, 13:30:00		
269	10-19-95	05:31:06	5Days,14:00:00		
270	10-19-95	06:01:06	5Days,14:30:00		
271	10-19-95	06:31:06	5Days, 15:00:00		
272	10-19-95	07:01:06	5Days, 15:30:00		
273	10-19-95	07:31:06	5Days,16:00:00 5Days,16:30:00		
274	10-19-95	08:01:06	5Days, 17:00:00		
275	10-19-95	08:31:06	5Days,17:30:00		
276	10-19-95	09:01:06	5Days, 17:50:00 5Days, 18:00:00		
277	10-19-95	09:31:06	5Days, 18:30:00		
278	10-19-95	10:01:06	5Days, 19:00:00		
279	10-19-95	10;31:06	5Days, 19:30:00		
280	10-19-95	11:01:06	5Days, 19:30:00 5Days, 20:00:00		
281	10-19-95	11:31:06	5Days,20:30:00		
282	10-19-95	12:01:06	5Days,20:30:00		
283	10-19-95	12:31:06	5Days,21:30:00		
284	10-19-95	13:01:06	5Days,21:30:00 5Days,22:00:00		
285	10-19-95	13:31:06	5Days,22:30:00		
286	10-19-95	14:01:06			
287 288	10-19-95 10-19-95	14:31:06 15:01:06	5Days,23:00:00 5Days,23:30:00		
289	10-19-95	15:01:06	6Days,00:00:00		
209	10-18-80	10.01.00	00ay5,00.00.00	20.110	J4.ZJ

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290	10-19-95	16:01:06	6Days,00:30:00 20.118 34.25
291	10-19-95	16:31:06	6Days,01:00:00 20.118 34.25
292	10-19-95	17:01:06	6Days,01:30:00 20.118 34.25
293	10-19-95	17:31:06	6Days,02:00:00 19.972 34.0
294	10-19-95	18:01:06	6Days,02:30:00 19.972 34.0
295	10-19-95	18:31:06	6Days,03:00:00 20.118 34.25
296	10-19-95	19:01:06	6Days,03:30:00 19.972 34.0
297	10-19-95	19:31:06	6Days,04:00:00 20.118 34.25
298	10-19-95	20:01:06	6Days,04:30:00 20.118 34.25
299	10-19-95	20:31:06	6Days,05:00:00 20.118 34.25
	10-19-95	21:01:06	6Days,05:30:00 20.118 34.25
300	10-19-95	21:31:06	6Days,06:00:00 20.118 34.25
301	10-19-95	22:01:06	6Days,06:30:00 20.118 34.25
302	• =	22:31:06	6Days,07:00:00 20.118 34.25
303	10-19-95	23:01:06	6Days,07:30:00 19.972 34.0
304	10-19-95	23:31:06	6Days,08:00:00 19.972 34.0
305	10-19-95		6Days,08:30:00 19.972 34.0
306	10-20-95	00:01:06	6Days,09:00:00 19.972 34.0
307	10-20-95	00:31:06	6Days,09:30:00 19.972 34.0
308	10-20-95	01:01:06	6Days,10:00:00 19.972 34.0
309	10-20-95	01:31:06	_
310	10-20-95	02:01:06	
311	10-20-95	02;31:06	
312	10-20-95	03:01:06	
313	10-20-95	03:31:06	,
314	10-20-95	04:01:06	
315	10-20-95	04:31:06	6Days,13:00:00 19.972 34.0
316	10-20-95	05:01:06	6Days,13:30:00 19.972 34.0
317	10-20-95	05:31:06	6Days,14:00:00 19.972 34.0
318	10-20-95	06:01:06	6Days,14:30:00 19.825 33.75
319	10-20-95	06:31:06	6Days, 15:00:00 19.825 33.75
320	10-20-95	07:01:06	6Days,15:30:00 19.825 33.75
321	10-20-95	07:31:06	6Days,16:00:00 19.678 33.50
322	10-20-95	08:01:06	6Days, 16:30:00 19.678 33.50
323	10-20-95	08:31:06	6Days,17:00:00 19.678 33.50
324	10-20-95	09:01:06	6Days,17:30:00 19.678 33.50
325	10-20-95	09:31:06	6Days,18:00:00 19.531 33.25
326	10-20-95	10:01:06	6Days,18:30:00 19.531 33.25
327	10-20-95	10:31:06	6Days,19:00:00 19.531 33.25
328	10-20-95	11:01:06	6Days,19:30:00 19.531 33.25
329	10-20-95	11:31:06	6Days,20:00:00 19.531 33.25
330	10-20-95	12:01:06	6Days,20:30:00 19.531 33.25
331	10-20-95	12:31:06	6Days,21:00:00 19.384 33.0
332	10-20-95	13:01:06	6Days,21:30:00 19.384 33.0
333	10-20-95	13:31:06	6Days,22:00:00 19.384 33.0
334	10-20-95	14:01:06	6Days,22:30:00 19.364 33.0
335	10-20-95	14:31:06	6Days,23:00:00 19.384 33.0
336	10-20-95	15:01:06	6Days,23:30:00 19.237 32.75
337	10-20-95	15:31:06	7Days,00:00:00 19.237 32.75
	10-20-95	16:01:06	7Days,00:30:00 19.237 32.75
338		16:31:06	7Days,01:00:00 19.384 33.0
339	10-20-95	17:01:06	7Days,01:30:00 19.384 33.0
340	10-20-95	17.01.00	104/0/01/01/04

341	10-20-95	17:31:06	7Days,02:00:00	19.384	33.0
342	10-20-95	18:01:06	7Days,02:30:00	19,237	32.75
343	10-20-95	18:31:06	7Days,03:00:00	19.237	32.75
344	10-20-95	19:01:06	7Days,03:30:00	19.237	32.75
345	10-20-95	19:31:06	7Days,04:00:00	19.237	32.75
346	10-20-95	20:01:06	7Days,04:30:00	19.237	32.75
347	10-20-95	20:31:06	7Days,05:00:00	19.090	32.50
348	10-20-95	21:01:06	7Days,05:30:00	19,090	32.50
349	10-20-95	21:31:06	7Days,06:00:00	19.090	32.50
350	10-20-95	22:01:06	7Days,06:30:00	19.090	32.50
351	10-20-95	22:31:06	7Days,07:00:00	18.944	32.25
352	10-20-95	23:01:06	7Days,07:30:00	18.944	32.25
353	10-20-95	23:31:06	7Days,08:00:00	18.944	32.25
354	10-21-95	00:01:06	7Days,08:30:00	18.944	32.25
355	10-21-95	00:31:06	7Days,09:00:00	18.944	32.25
356	10-21-95	01:01:06	7Days,09:30:00	18.944	32.25
357	10-21-95	01:31:06	7Days, 10:00:00	18.944	32.25
358	10-21-95	02:01:06	7Days, 10:30:00	18.944	32.25
359	10-21-95	02:31:06	7Days,11:00:00	18.797	32.0
360	10-21-95	03:01:06	7Days,11:30:00	18.797	32.0
361	10-21-95	03:31:06	7Days,12:00:00	18.797	
362	10-21-95	04:01:06	7Days,12:30:00		
363	10-21-95	04:31:06	7Days,13:00:00		
364	10-21-95	05:01:06	7Days,13:30:00	18.650	
365	10-21-95	05:31:06	7Days,14:00:00	18.650	31.75
366	10-21-95	06:01:06	7Days,14:30:00	18.650	31.75
367	10-21-95	06:31:06	7Days,15:00:00	18.650	31.75
368	10-21-95	07:01:06	7Days, 15:30:00	18.650	31,75
369	10-21-95	07:31:06	7Days,16:00:00	18.650	
370	10-21-95 10-21-95	08:01:06	7Days,16:30:00 7Days,17:00:00	18.650 18.503	31.75 31.50
371 372	10-21-95	08:31:06 09:01:06	7Days, 17:30:00	18.503	
373	10-21-95	09:31:06	7Days, 17:00:00	18.944	
374	10-21-95	10:01:06	7Days, 18:30:00	18.944	
375	10-21-95	10:31:06		18.944	
376	10-21-95	11:01:06	7Days, 19:30:00	18.797	
377	10-21-95	11:31:06	7Days,20:00:00	18.797	
378	10-21-95	12:01:06	7Days,20:30:00	18.797	
379	10-21-95	12:31:06	7Days,21:00:00	18.797	
380	10-21-95	13:01:06	7Days,21:30:00	19.090	
381	10-21-95	13:31:06	7Days,22:00:00	18.944	
382	10-21-95	14:01:06	7Days,22:30:00	18.944	
383	10-21-95	14:31:06	7Days,23:00:00	18.944	
384	10-21-95	15:01:06	7Days,23:30:00	18.797	32.0
385	10-21-95	15:31:06	8Days,00:00:00	18.797	
386	10-21-95	16:01:06	8Days,00:30:00	18.797	32.0
387	10-21-95	16:31:06	8Days,01:00:00	18.797	32.0
388	10-21-95	17:01:06	8Days,01:30:00	18.650	31.75
389	10-21-95	17;31:06	8Days,02:00:00	18.650	31.75
390	10-21-95	18:01:06	8Days,02:30:00	19.384	33.0
391	10-21-95	18:31:06	8Days,03:00:00	19.384	33.0
			•		

8Days.03:30:00 19.237 32.75 19:01:06 392 10-21-95 8Days,04:00:00 19.090 32.50 393 10-21-95 19:31:06 8Days,04:30:00 18.944 32.25 394 10-21-95 20:01:06 8Days,05:00:00 18.944 32.25 395 10 - 21 - 9520:31:06 8Days,05:30:00 18.797 32.0 396 10-21-95 21:01:06 8Days,06:00:00 18.650 31.75 397 10-21-95 21:31:06 8Days,06:30:00 18.650 31.75 398 10 - 21 - 9522:01:06 8Days,07:00:00 18.650 31.75 399 10 - 21 - 9522:31:06 10-21-95 8Days.07:30:00 18,503 31.50 23:01:06 400 8Days,08:00:00 18.503 31.50 401 10-21-95 23:31:06 8Days,08:30:00 18.356 31.25 10-22-95 00:01:06 402 8Davs.09:00:00 18.356 31.25 10-22-95 403 00:31:06 8Days,09:30:00 18.356 31.25 404 10-22-95 01:01:06 8Days,10:00:00 18.356 31.25 10-22-95 01:31:06 405 8Days, 10:30:00 18.356 31.25 406 10-22-95 02:01:06 10-22-95 02:31:06 8Days,11:00:00 18.209 31.0 407 10-22-95 8Days,11:30:00 18.209 31.0 408 03:01:06 8Days, 12:00:00 18.209 31.0 10-22-95 409 03:31:06 8Days,12:30:00 18.209 31.0 10-22-95 04:01:06 410 8Days,13:00:00 18.062 30.75 411 10-22-95 04:31:06 8Days,13:30:00 18,062 30.75 10-22-95 412 05:01:06 8Days,14:00:00 18.062 30.75 10-22-95 05:31:06 413 8Days,14:30:00 18.062 30.75 10-22-95 06:01:06 414 8Days,15:00:00 18.062 30.75 415 10-22-95 06:31:06 8Days,15:30:00 17.916 30.50 416 10-22-95 07:01:06 10-22-95 07:31:06 8Days,16:00:00 17.916 30.50 417 8Days,16:30:00 17.916 30.50 10-22-95 08:01:06 418 419 10-22-95 08:31:06 8Days,17:00:00 18.356 31.25 8Days,17:30:00 18.356 31.25 420 10-22-95 09:01:06 8Days, 18:00:00 18.209 31.0 421 10-22-95 09:31:06 8Days,18:30:00 18.209 31.0 422 10-22-95 10:01:06 8Days, 19:00:00 18.062 30.75 423 10-22-95 10:31:06 8Days, 19:30:00 18.062 30.75 11:01:06 424 10-22-95 8Days,20:00:00 18.062 30.75 425 10-22-95 11:31:06 8Days,20:30:00 16.153 27.50 426 10-22-95 12:01:06 8Days,21:00:00 15.860 27.0 427 10-22-95 12:31:06 8Days,21:30:00 16.006 27.25 428 10-22-95 13:01:06 8Days,22:00:00 17.181 29.25 429 10-22-95 13:31:06 8Days,22:30:00 18.356 31.25 430 10-22-95 14:01:06 8Days,23:00:00 19.090 32.50 431 10-22-95 14:31:06 8Days,23:30:00 19,384 33.0 432 10-22-95 15:01:06 9Days,00:00:00 19.531 33.25 433 10-22-95 15:31:06 9Days,00:30:00 19.678 33.50 434 10-22-95 16:01:06 9Days,01:00:00 19.825 33.75 435 10-22-95 16:31:06 9Days,01:30:00 19.825 33.75 436 10-22-95 17:01:06 9Days,02:00:00 19.972 34.0 437 10-22-95 17:31:06 9Days,02:30:00 19.972 34.0 10-22-95 438 18:01:06 9Days,03:00:00 19.972 34.0 439 10-22-95 18:31:06 9Days,03:30:00 19.972 34.0 10-22-95 19:01:06 440 9Days,04:00:00 20.118 34.25 10-22-95 19:31:06 441 9Days,04:30:00 20.118 34.25 10-22-95 20:01:06 442

02/28/1996 11:47

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02/28/1996 11:47 8096286863

443	10-22-95	20:31:06	9Days,05:00:00	20.118	34.25
444	10-22-95	21:01:06	9Days,05:30:00	20.118	34.25
445	10-22-95	21:31:06	9Days,06:00:00	20.118	34.25
446	10-22-95	22:01:06	9Days,06:30:00	20.118	34.25
447	10-22-95	22:31:06	9Days,07:00:00	20.118	34.25
448	10-22-95	23:01:06	9Days,07:30:00	20.118	34.25
449	10-22-95	23:31:06	9Days,08:00:00	20.118	34.25
450	10-23-95	00:01:06	9Days,08:30:00	20.118	34.25
451	10-23-95	00:31:06	9Days,09:00:00	20.118	34.25
452	10-23-95	01:01:06	9Days,09:30:00	20,118	34.25
453	10-23-95	01:31:06	9Days,10:00:00	19.972	34.0
454	10-23-95	02:01:06	9Days,10:30:00	19.972	34.0
455	10-23-95	02:31:06	9Days,11:00:00	19.972	34.0
456	10-23-95	03:01:06	9Days,11:30:00	19.972	34.0
457	10-23-95	03:31:06	9Days,12:00:00	19.972	34.0
458	10-23-95	04:01:06	9Days,12:30:00	19.972	34.0
459	10-23-95	04:31:06	9Days,13:00:00	19.972	34.0
460	10-23-95	05:01:06	9Days, 13:30:00	19.972	34.0
461	10-23-95	05:31:06	9Days,14:00:00	19.972	34.0
462	10-23-95	06:01:06	9Days,14:30:00	19.972	34.0
463	10-23-95	06:31:06	9Days,15:00:00	19.972	34.0
END (OF RECORDIN	JGS			

END OF RECORDINGS

554834-2 REPORT DATE / TIME... 12-13-1995 / 15:05:41

Unit Serial Number > 554834

Total # Recordings > 190

Recording Intervals > 00:15:00

Elapsed Log Time > 1Days,23:15:00

Time Of Retrieval > 12-6-95, 14:2:2

Started Recordings > 12-4-95, 14:45:7

Ending Recording > 12-6-95, 14:0:7

Battery Condition > Battery is ok

Min/Max <> Average > 11.794 / 36.678 <> 33.369 %o2

HAVRE AFS

O_ Utilization Tout

Doc. 4-7, 1995

O_ Server @ 1015 ' BGS

MPG-

AMena.

Note - Problems is this data longer again. Had to reprogram to get it operating again.

COL	UNT DATE	TIME EL	TIME	%02 Mv	
4	12-04-95	14:45:07	00:00:00	19.561	34.0 \
1 2	12-04-95	15:00:07	00:05:00	19.705	34.25 /
3	12-04-95	15:15:07	00:30:00	19.705	A Committee of the comm
4	12-04-95	15:30:07	00:45:00	19.705	· · · · · · · · · · · · · · · · · · ·
5	12-04-95	15:45:07	01:00:00		
6	12-04-95	16:00:07	01:15:00	36.678	- Se the American Comment of the Com
7	12-04-95	16:15:07	01:30:00	36,678	4
8	12-04-95	16:30:07	01:45:00	19.705	
9	12-04-95	16:45:07	02:00:00	19.705	34.25—
10	12-04-95	17:00:07	02:15:00		63.75
11	12-04-95	17:15:07	02:30:00	19.561	34.0 -
12	12-04-95	17:30:07	02:45:00	36.678	63.75
13	12-04-95	17:45:07	03:00:00	36.678	63.75
14	12-04-95	18:00:07	03:15:00		,
15	12-04-95	18:15:07	03:30:00	36.678	63.75
16	12-04-95	18:30:07	03:45:00		1 .
17	12-04-95	18:45:07	04:00:00		0.71
18	12-04-95	19:00:07	04:15:00		
19	12-04-95	19:15:07	04:30:00		
20	12-04-95	19:30:07	04:45:00		1
21	12-04-95	19:45:07	05:00:00		
22	12-04-95	20:00:07	05:15:00		33.25 _
23	12-04-95	20:15:07	05:30:00		,
24	12-04-95	20:30:07	05:45:00) () () (() (() () () () (() () () () ()
25	12-04-95	20:45:07	06:00:00		
26	12-04-95	21:00:07	06:15:00		
27	12-04-95	21:15:07	06:30:00		
28	12-04-95	21:30:07	06:45:00		33.0 —
29	12-04-95	21:45:07	07:00:00		
30	12-04-95	22:00:07	07:15:00		
31	12-04-95	22:15:07	07:30:00		63.75 / Various
32	12-04-95	22:30:07	07:45:00		•
33	12-04-95	22:45:07	08:00:00		
34	12-04-95	23:00:07	08:15:00	36.678	63.75 /

						_
35	12-04-95	23:15:07	08:30:00	36.678 63.75 -	- Capplan &	Ç.
36	12-04-95	23:30:07	08:45:00	18.123 31.50 -	_	
37	12-04-95	23:45:07	09:00:00	36,678 63,75	~	
38	12-05-95	00:00:07	09:15:00	36.678 63.75		
39	12-05-95	00:15:07	09:30:00	36.678 63.75		
40	12-05-95	00:30:07	09:45:00	36.678 63.75		
41	12-05-95	00:45:07	10:00:00	36.678 63.75		
42	12-05-95	01:00:07	10:15:00	36.678 63.75	}	
43	12-05-95	01:15:07	10:30:00	36.678 63.75		
44	12-05-95	01:30:07	10:45:00	36.678 63.75	į	
45	12-05-95	01:45:07	11:00:00	36,678 63,75	j	
46	12-05-95	02:00:07	11:15:00	36.678 63.75	ĺ	
47	12-05-95	02:15:07	11:30:00	36.678 63.75		
48	12-05-95	02:30:07	11:45:00	36.678 63.75		
49	12-05-95	02:45:07	12:00:00	36.678 63.75		
	12-05-95	03:00:07	12:15:00	36.678 63.75		
50		03:05:07	12:30:00	36.678 63.75		
51	12-05-95		12:45:00	36.678 63.75		
52	12-05-95	03:30:07	13:00:00	36.678 63.75		
53	12-05-95	03:45:07		36.678 63.75		
54	12-05-95	04:00:07	13:15:00	36.678 63.75		
55	12-05-95	04:15:07	13:30:00	36.678 63.75		
56	12-05-95	04:30:07	13:45:00	36,678 63.75		
57	12-05-95	04:45:07	14:00:00			
58	12-05-95	05:00:07	14:15:00	36,678 63,75		
59	12-05-95	05:15:07	14:30:00	36.678 63.75		Q
60	12-05-95	05:30:07	14:45:00	36.678 63.75	/ (J.)	7
61	12-05-95	05:45:07	15:00:00	36.678 63.75	1 2	X.
62	12-05-95	06:00:07	15:15:00	36.678 63.75 36.678 63.75	7	
63	12-05-95	06:15:07	15:30:00	36.678 63.75)	
64	12-05-95	06:30:07	15:45:00			
65	12-05-95	06:45:07	16:00:00	36.678 63.75	/	
66	12-05-95	07:00:07	16:15:00	36.678 63.75 36.678 63.75		
67	12-05-95	07:15:07	16:30:00	36.678 63.75	!	
68	12-05-95	07:30:07	16:45:00			
69	12-05-95	07:45:07	17:00:00	36,678 63,75		
70	12-05-95	08:00:07	17:15:00	36,678 63.75	Ì	
71	12-05-95	08:15:07	17:30:00	36.678 63.75	•	
72	12-05-95	08:30:07	17:45:00	36.678 63.75	Ì	
73	12-05-95	08:45:07	18:00:00	36.678 63.75	i	
74	12-05-95	09:00:07	18:15:00	36.678 63.75		
75	12-05-95	09:15:07	18:30:00	36.678 63.75		
76	12-05-95	09:30:07	18:45:00	36.678 63.75	1	
77	12-05-95	09:45:07	19:00:00	36.678 63.75		
78	12-05-95	10:00:07	19:15:00	36.678 63.75		
79	12-05-95	10:15:07	19:30:00	36,678 63.75		
80	12-05-95	10:30:07	19:45:00	36.678 63.75		
81	12-05-95	10:45:07	20:00:00	36.678 63.75		
82	12-05-95	11:00:07	20:15:00	36.678 63.75	1	
83	12-05-95	11:15:07	20:30:00	36.678 63.75		
84	12-05-95	11:30:07	20:45:00	36,678 63,75		
85	12-05-95	11:45:07	21:00:00	36,678 63.75		

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86	12-05-95	12:00:07	21:15:00 36.678 63.75
87	12-05-95	12:15:07	21:30:00 36.678 63.75
88	12-05-95	12:30:07	21:45:00 36.678 63.75
89	12-05-95	12:45:07	22:00:00 36.678 63.75
90	12-05-95	13:00:07	22:15:00 36.678 63.75
91	12-05-95	13:15:07	22:30:00 36.678 63.75
92	12-05-95	13:30:07	22:45:00 36.678 63.75
93	12-05-95	13:45:07	23:00:00 36.678 63.75
94	12-05-95	14:00:07	23:15:00 36.678 63.75
95	12-05-95	14:15:07	23:30:00 36.678 63.75
96	12-05-95	14:30:07	23:45:00 36,678 63,75
97	12-05-95	14:45:07	1Days,00:00:00 36.678 63.75
98	12-05-95	15:00:07	1Days,00:15:00 36.678 63.75
	12-05-95	15:15:07	1Days,00:30:00 36.678 63.75
99	12-05-95	15:30:07	1Days,00:45:00 36.678 63.75
100	12-05-95	15:45:07	1Days,01:00:00 36.678 63.75
101	12-05-95	16:00:07	1Days,01:15:00 36.678 63.75
102	12-05-95	16:15:07	1Days,01:30:00 36.678 63.75
103 104	12-05-95	16:30:07	1Days,01:45:00 36.678 63.75
	12-05-95	16:45:07	1Days,02:00:00 36.678 63.75
105	12-05-95	17:00:07	1Days,02:15:00 36.678 63.75
106	12-05-95	17:15:07	1Days,02:30:00 36.678 63.75
107 108	12-05-95	17:30:07	1Days,02:45:00 36.678 63.75
109	12-05-95	17:45:07	1Days,03:00:00 36.678 63.75
110	12-05-95	18:00:07	1Days,03:15:00 36.678 63.75
111	12-05-95	18:15:07	1Days,03:30:00 36.678 63.75
112	12-05-95	18:30:07	1Days,03:45:00 36.678 63.75
113	12-05-95	18:45:07	1Days,04:00:00 36.678 63.75
114	12-05-95	19:00:07	1Days,04:15:00 36.678 63.75
115	12-05-95	19:15:07	1Days,04:10:00 00:070 00:70
116	12-05-95	19:30:07	1Days,04:45:00 36.678 63.75
117	12-05-95	19:45:07	1Days,05:00:00 36.678 63.75
118	12-05-95	20:00:07	1Days,05:15:00 36.678 63.75
119	12-05-95	20:15:07	1Days,05:30:00 36.678 63.75
	12-05-95	20:30:07	1Days,05:45:00 36.678 63.75
120	12-05-95	20:45:07	1Days,06:00:00 36.678 63.75
121 122	12-05-95	21:00:07	1Days,06:15:00 36.678 63.75
	12-05-95	21:15:07	1Days,06:30:00 36.678 63.75
123	12-05-95	21:30:07	1Days,06:45:00 36.678 63.75
124		21:45:07	1Days,07:00:00 36.678 63.75
125	12-05-95	22:00:07	1Days,07:15:00 36.678 63.75
126	12-05-95		1Days,07:10:00 00:070 00:70 1Days,07:30:00 36.678 63.75
127	12-05-95	22:15:07	1Days,07:45:00 36.678 63.75
128	12-05-95	22:30:07	1Days,08:00:00 36.678 63.75
129	12-05-95	22:45:07	1Days,08:15:00 36.678 63.75
130	12-05-95	23:00:07	1Days,08:30:00 36.678 63.75
131	12-05-95	23:15:07	1Days,08:45:00 36.678 63.75
132	12-05-95	23:30:07	1Days,09:00:00 36.678 63.75
133	12-05-95	23:45:07	
134	12-06-95	00:00:07	1Days,09:15:00 36.678 63.75
135	12-06-95	00:15:07	1Days,09:30:00 36.678 63.75
136	12-06-95	00:30:07	1Days,09:45:00 36.678 63.75

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12-06-95 1Days,10:00:00 36.678 63.75 137 00:45:07 138 12-06-95 01:00:07 1Days,10:15:00 36.678 63.75 139 12-06-95 1Days,10:30:00 36,678 63.75 01:15:07 140 12-06-95 01:30:07 1Days,10:45:00 36.678 63.75 141 12-06-95 01:45:07 1Days.11:00:00 36.678 63.75 1Days,11:15:00 36,678 63,75 142 12-06-95 02:00:07 1Days,11:30:00 36.678 63.75 143 12-06-95 02:15:07 12-06-95 1Days,11:45:00 36.678 63.75 144 02:30:07 1Days,12:00:00 36,678 63,75 145 12-06-95 02:45:07 1Days, 12:15:00 36.678 63.75 146 12-06-95 03:00:07 1Days, 12:30:00 36.678 63.75 147 12-06-95 03:15:07 1Days,12:45:00 36.678 63.75 148 12-06-95 03:30:07 1Days,13:00:00 36.678 63.75 149 12-06-95 03:45:07 1Days,13:15:00 36.678 63.75 150 12-06-95 04:00:07 151 12-06-95 04:15:07 1Days,13:30:00 36.678 63.75 1Davs.13:45:00 36.678 63.75 152 12-06-95 04:30:07 1Days,14:00:00 36.678 63.75 153 12-06-95 04:45:07 1Days,14:15:00 36.678 63.75 154 12-06-95 05:00:07 1Days,14:30:00 36.678 63.75 12-06-95 155 05:15:07 1Days,14:45:00 36.678 63.75 156 12-06-95 05:30:07 1Days,15:00:00 36.678 63.75 157 12-06-95 05:45:07 1Days.15:15:00 36.678 63.75 12-06-95 158 06:00:07 1Days,15:30:00 36.678 63.75 159 12-06-95 06:15:07 1Days, 15; 45; 00 36, 678 63.75 12-06-95 160 06:30:07 161 12-06-95 06:45:07 1Days,16:00:00 36.678 63.75 1Days,16:15:00 36.678 63.75 162 12-06-95 07:00:07 1Days, 16:30:00 36.678 63.75 163 12-06-95 07:15:07 1Days, 16:45:00 36.678 63.75 164 12-06-95 07:30:07 1Days,17:00:00 36.678 63.75 165 12-06-95 07:45:07 166 12-06-95 1Days,17:15:00 36.678 63.75 08:00:07 1Days, 17:30:00 36.678 63.75 167 12-06-95 08:15:07 1Days,17:45:00 36.678 63.75 168 12-06-95 08:30:07 1Days,18:00:00 36.678 63.75 169 12-06-95 08:45:07 1Days,18:15:00 36.678 63.75 12-06-95 09:00:07 170 1Days, 18:30:00 36.678 63.75 12-06-95 09:15:07 171 172 1Days, 18:45:00 36.678 63.75 12-06-95 09:30:07 173 1Days,19:00:00 36.678 63.75 12-06-95 09:45:07 174 12-06-95 10:00:07 1Days, 19:15:00 12.369 21.50 -1Days, 19:30:00 12.369 21.50 12-06-95 10:15:07 175 1Days, 19:45:00 12.369 21.50 176 12-06-95 10:30:07 1Days,20:00:00 12.369 21.50 10:45:07 177 12-06-95 1Days,20:15:00 12.226 21.25 11:00:07 178 12-06-95 1Days,20:30:00 12.226 21.25 179 12-06-95 11:15:07 1Days, 20:45:00 12.226 21.25 12-06-95 11:30:07 180 1Days,21:00:00 12.226 21.25 181 12-06-95 11:45:07 1Days,21:15:00 12.082 21.0 12-06-95 12:00:07 182 1Days,21:30:00 12.082 21.0 12-06-95 183 12:15:07 1Days,21:45:00 12.082 21.0 184 12-06-95 12:30:07 1Days,22:00:00 12.082 21.0 12-06-95 12:45:07 185 1Days, 22:15:00 11.938 20.75 12-06-95 13:00:07 186 12-06-95 13:15:07 1Days,22:30:00 11.938 20.75 187

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Regionand the Date logs

PAGE 10

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188 12-06-95 13:30:07 1Days,22:45:00 11.938 20.75 189 12-06-95 13:45:07 1Days,23:00:00 11.938 20.75 190 12-06-95 14:00:07 1Days,23:15:00 11.794 20.50 END OF RECORDINGS

Data cartinues on mind Bile 554834-4

554993-2 REPORT DATE / TIME... 12-14-1995 / 14:02:28

Unit Serial Number > 554993

Total # Recordings > 279

Recording Intervals > 00:15:00

Elapsed Log Time > 2Days,21:30:00

Time Of Retrieval > 12-7-95, 12:27:10

Started Recordings > 12-4-95, 14:44:49

Ending Recording > 12-7-95, 12:14:49

Battery Condition > Battery is ok

Min/Max <> Average > 17.181 / 19.531 <> 18.356 %o2

Home AFS

On Willington Text

One 4 -> 7, 1995

On Seven @ 7.5' BGS

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		12-04-95	22:59:49	08:15:00	19.384	33.0	

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37	12-04-95	23:44:49	09:00:00	19.384 33.0
38	12-04-95	23:59:49	09:15:00	19.384 33.0
39	12-05-95	00:14:49	09:30:00	19.384 33.0
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41	12-05-95	00:44:49	10:00:00	19.384 33.0
42	12-05-95	00:59:49	10:15:00	19.237 32.75
43	12-05-95	01:14:49	10:30:00	19.237 32.75
44	12-05-95	01:29:49	10:45:00	19.237 32.75
	12-05-95	01:44:49	11:00:00	19.237 32.75
45	12-05-95	01:59:49	11:15:00	19,237 32.75
46	12-05-95	02:14:49	11:30:00	19.237 32.75
47		02:14:49	11:45:00	19.237 32.75
48	12-05-95	02:29:49	12:00:00	19.237 32.75
49	12-05-95			19.237 32.75
50	12-05-95	02:59:49	12:15:00	• - •
51	12-05-95	03:14:49	12:30:00	• - •
52	12-05-95	03:29:49	12:45:00	• - • -
53	12-05-95	03:44:49	13:00:00	19.237 32.75
54	12-05-95	03:59:49	13:15:00	19.237 32.75
55	12-05-95	04:14:49	13:30:00	19.237 32.75
56	12-05-95	04:29:49	13:45:00	19.237 32.75
57	12-05-95	04:44:49	14:00:00	19.237 32.75
58	12-05-95	04:59:49	14:15:00	19.237 32.75
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60	12-05-95	05:29:49	14:45:00	19.090 32.50
61	12-05-95	05:44:49	15:00:00	19.090 32.50
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63	12-05-95	06:14:49	15:30:00	19,090 32.50
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67	12-05-95	07:14:49	16:30:00	19.090 32.50
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69	12-05-95	07:44:49	17:00:00	19.090 32.50
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71	12-05-95	08:14:49	17:30:00	19.090 32.50
72	12-05-95	08:29:49	17:45:00	19.090 32.50
73	12-05-95	08:44:49	18:00:00	19.090 32.50
74	12-05-95	08:59:49	18:15:00	19,090 32.50
75	12-05-95	09:14:49	18:30:00	19,090 32.50
76	12-05-95	09:29:49	18:45:00	19,090 32.50
77	12-05-95	09:44:49	19:00:00	19.090 32.50
	12-05-95	09:59:49	19:15:00	19.090 32.50
78	12-05-95	10:14:49	19:30:00	18.944 32.25
79		10:29:49	19:45:00	18.944 32.25
80	12-05-95	10:29:49	20:00:00	18.944 32.25
81	12-05-95		20:15:00	18.944 32.25
82	12-05-95	10:59:49		18.944 32.25
83	12-05-95	11:14:49	20:30:00	18.944 32.25
84	12-05-95	11:29:49	20:45:00	18.944 32.25
85	12-05-95	11:44:49	21:00:00	10.344 32.23

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86	12-05-95	11:59:49	21:15:00 18.944 32.25	
87	12-05-95	12:14:49	21:30:00 18.944 32.25	
88	12-05-95	12:29:49	21:45:00 18.944 32.25	
89	12-05-95	12:44:49	22:00:00 18.944 32.25	
90	12-05-95	12:59:49	22:15:00 18.797 32.0	
91	12-05-95	13:14:49	22:30:00 18.797 32.0	
92	12-05-95	13:29:49	22;45;00 18,797 32.0	
93	12-05-95	13:44:49	23:00:00 18.797 32.0	
94	12-05-95	13:59:49	23:15:00 18.797 32.0	
95	12-05-95	14:14:49	23:30:00 18.797 32.0	
96	12-05-95	14:29:49	23:45:00 18,797 32.0	
97	12-05-95	14:44:49	1Days,00:00:00 18.797 32.0	
98	12-05-95	14:59:49	1Days,00:15:00 18.797 32.0	
99	12-05-95	15:14:49	1Days,00:30:00 18.650 31.79	5
100	12-05-95	15:29:49	1Days,00:45:00 18.650 31.7	
101	12-05-95	15:44:49	1Days,01:00:00 18.650 31.7	
102	12-05-95	15:59:49	1Days,01:15:00 18.650 31.7	
103	12-05-95	16:14:49	1Days,01:30:00 18.650 31.7	
104	12-05-95	16:29:49	1Days,01:45:00 18.650 31.7	
105	12-05-95	16:44:49	1Days,02:00:00 18.650 31.7	
106	12-05-95	16:59:49	1Days,02:15:00 18.650 31.7	
107	12-05-95	17:14:49	1Days,02:30:00 18.650 31.7	
108	12-05-95	17:29:49	1Days,02:45:00 18.650 31.7	
109	12-05-95	17:44:49	1Days,03:00:00 18.650 31.7	
110	12-05-95	17:59:49	1Days,03:15:00 18.650 31.7	
111	12-05-95	18:14:49	1Days,03:30:00 18.650 31.7	
112	12-05-95	18:29:49	1Days,03;45:00 18.503 31.5	
113	12-05-95	18:44:49	1Days,04:00:00 18.503 31.5	
114	12-05-95	18:59:49	1Days,04:15:00 18.503 31.5	
115	12-05-95	19:14:49	1Days,04:30:00 18.503 31.5	
116	12-05-95	19;29:49	1Days,04:45:00 18,503 31.5	
117	12-05-95	19:44:49	1Days,05:00:00 18.503 31.5	0
118	12-05-95	19:59:49	1Days,05:15:00 18.503 31.50	0
119	12-05-95	20:14:49	1Days,05:30:00 18.503 31.5	
120	12-05-95	20:29:49	1Days,05:45:00 18.503 31.50	
121	12-05-95	20:44:49	1Days,06:00:00 18.503 31.50	
122	12-05-95	20:59:49	1Days,06:15:00 18.503 31.50	0
123	12-05-95	21:14:49	1Days,06:30:00 18.503 31.50	
124	12-05-95	21:29:49	1Days,06:45:00 18,503 31.50	
125	12-05-95	21:44:49	1Days,07:00:00 18.503 31.50	0
126	12-05-95	21:59:49	1Days,07:15:00 18.503 31.50	
127	12-05-95	22:14:49	1Days,07:30:00 18.503 31.50	
128	12-05-95	22:29:49	1Days,07:45:00 18.356 31.29	
129	12-05-95	22:44:49	1Days,08:00:00 18.356 31.29	
130	12-05-95	22:59:49	1Days,08:15:00 18.356 31.29	
131	12-05-95	23:14:49	1Days,08:30:00 18,356 31.29	
132	12-05-95	23:29:49	1Days,08:45:00 18.356 31.29	_
133	12-05-95	23:44:49	1Days,09:00:00 18.356 31.25	
134	12-05-95	23:59:49	1Days,09:15:00 18.356 31.25	
135	12-06-95	00:14:49	1Days,09:30:00 18.356 31.25	
	12-06-95	00:14:49	1Days,09:45:00 18.356 31.25	
136	12-00-95	UU.23.73	104y5,001-0100 10.000 01.20	_

137	12-06-95	00:44:49	1Days,10:00:00 18.356 31.25
138	12-06-95	00:59:49	1Days,10:15:00 18.356 31.25
139	12-06-95	01:14:49	1Days,10:30:00 18.356 31.25
140	12-06-95	01:29:49	1Days,10:45:00 18:356 31.25
141	12-06-95	01:44:49	1Days,11:00:00 18.356 31.25
142	12-06-95	01:59:49	1Days,11:15:00 18.356 31.25
143	12-06-95	02:14:49	1Days,11:30:00 18.356 31.25
144	12-06-95	02:29:49	1Days,11:45:00 18.356 31.25
145	12-06-95	02:44:49	1Days,12:00:00 18.356 31.25
146	12-06-95	02:59:49	1Days,12:15:00 18:356 31:25
147	12-06-95	03:14:49	1Days,12:30:00 18:209 31.0
		03:14:49	1Days,12:45:00 18:209 31.0
148	12-06-95		1Days,13:00:00 18:209 31.0
149	12-06-95	03:44:49	1Days,13:00:00 18:209 31:0
150	12-06-95	03:59:49	
151	12-06-95	04:14:49	1Days,13:30:00 18.209 31.0
152	12-06-95	04:29:49	1Days,13:45:00 18.209 31.0
153	12-06-95	04:44:49	1Days,14:00:00 18.209 31.0
154	12-06-95	04:59:49	1Days,14:15:00 18.209 31.0
155	12-06-95	05:14:49	1Days,14:30:00 18,209 31.0
156	12-06-95	05:29:49	1Days,14:45:00 18.209 31.0
157	12-06-95	05:44:49	1Days,15:00:00 18.209 31.0
158	12-06-95	05:59:49	1Days,15:15:00 18.209 31.0
159	12-06-95	06:14:49	1Days,15:30:00 18.209 31.0
160	12-06-95	06:29:49	1Days,15:45:00 18.209 31.0
161	12-06-95	06:44:49	1Days,16:00:00 18.209 31.0
162	12-06-95	06:59:49	1Days,16:15:00 18.209 31.0
163	12-06-95	07:14:49	1Days,16:30:00 18.209 31.0
164	12-06-95	07:29:49	1Days,16:45:00 18.209 31.0
165	12-06-95	07:44:49	1Days,17:00:00 18.209 31.0
166	12-06-95	07:59:49	1Days,17:15:00 18.209 31.0
167	12-06-95	08:14:49	1Days,17:30:00 18.209 31.0
168	12-06-95	08:29:49	1Days,17:45:00 18.062 30.75
169	12-06-95	08:44:49	1Days,18:00:00 18.062 30.75
170	12-06-95	08:59:49	1Days,18:15:00 18.062 30.75
171	12-06-95	09:14:49	1Days,18:30:00 18.062 30.75
172	12-06-95	09:29:49	1Days,18:45:00 18.062 30.75
173	12-06-95	09:44:49	1Days,19:00:00 18.062 30.75
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175	12-06-95	10:14:49	1Days,19:30:00 18.062 30.75
176	12-06-95	10:29:49	1Days,19:45:00 18.062 30.75
177	12-06-95	10:44:49	1Days,20:00:00 18.062 30.75
178	12-06-95	10:59:49	1Days,20:15:00 18.062 30.75
179	12-06-95	11:14:49	1Days,20:30:00 18.062 30.75
180	12-06-95	11:29:49	1Days,20:45:00 18.062 30.75
181	12-06-95	11:44:49	1Days,21:00:00 18.062 30.75
182	12-06-95	11:59:49	1Days,21:15:00 18.062 30.75
183	12-06-95	12:14:49	1Days,21:30:00 17.916 30.50
184	12-06-95	12:29:49	1Days,21:45:00 17.916 30.50
	12-06-95	12:44:49	1Days,22:00:00 17.916 30.50
185	12-06-95	12:59:49	1Days,22:15:00 17.916 30.50
186		13:14:49	1Days,22:30:00 17.916 30.50
187	12-06-95	13.17.73	radjojaniosito irrait solo

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188	12-06-95	13:29:49	1Days,22:45:00 17.916 30.50
189	12-06-95	13:44:49	1Days,23:00:00 17.916 30.50
190	12-06-95	13;59;49	1Days,23:15:00 17.916 30.50
191	12-06-95	14:14:49	1Days,23:30:00 17,916 30,50
192	12-06-95	14:29:49	1Days,23:45:00 17.916 30.50
193	12-06-95	14:44:49	2Days,00:00:00 17.916 30.50
194	12-06-95	14:59:49	2Days,00:15:00 17.916 30.50
195	12-06-95	15:14:49	2Days,00:30:00 17.916 30.50
196	12-06-95	15:29:49	2Days,00:45:00 17.916 30.50
197	12-06-95	15:44:49	2Days,01:00:00 17.916 30.50
198	12-06-95	15:59:49	2Days,01:15:00 17.916 30.50
199	12-06-95	16:14:49	2Days,01:30:00 17.916 30.50
200	12-06-95	16:29:49	2Days,01:45:00 17.769 30.25
201	12-06-95	16:44:49	2Days,02:00:00 17.916 30.50
202	12-06-95	16:59:49	2Days,02:15:00 17.769 30.25
203	12-06-95	17:14:49	2Days,02:30:00 17.769 30.25
204	12-06-95	17:29:49	2Days,02:45:00 17:769 30:25
205	12-06-95	17:44:49	
206	12-06-95	17:59:49	2Days,03:00:00 17,769 30,25 2Days,03:15:00 17,769 30,25
207	12-06-95	18:14:49	
208	12-06-95	18:29:49	2Days,03:30:00 17.769 30.25 2Days,03:45:00 17.769 30.25
209	12-06-95	18:44:49	2Days,04:00:00 17:769 30:25
210	12-06-95	18:59:49	2Days,04:00:00 17:769 30:25 2Days,04:15:00 17:769 30:25
211	12-06-95	19:14:49	2Days,04:10:00 17:769 30:25
212	12-06-95	19:29:49	2Days,04:45:00 17:769 30:25
213	12-06-95	19:29:49	2Days,04:45:00 17:769 30:25 2Days,05:00:00 17:769 30:25
214	12-06-95	19:59:49	
215	12-06-95	20:14:49	•
216	12-06-95	20:14:49	2Days,05:30:00 17.769 30.25 2Days,05:45:00 17.769 30.25
217	12-06-95	20:44:49	
218	12-06-95	20:59:49	-
219	12-06-95	21:14:49	2Days,06:15:00 17.622 30.0 2Days,06:30:00 17.622 30.0
220	12-06-95	21:29:49	
	12-06-95		2Days,06:45:00 17.622 30.0
221	12-06-95	21:44:49	2Days,07:00:00 17.622 30.0
222	12-06-95	21:59:49	2Days,07:15:00 17.622 30.0
223	12-06-95	22:14:49	2Days,07:30:00 17.622 30.0
224	12-06-95	22:29:49	2Days,07:45:00 17.622 30.0
225		22:44:49	2Days,08:00:00 17.622 30.0
226	12-06-95	22:59:49	2Days,08:15:00 17.622 30.0
	12-06-95	23:14:49	2Days,08:30:00 17.622 30.0
228	12-06-95	23:29:49	2Days,08:45:00 17.622 30.0
229	12-06-95	23;44:49	2Days,09:00:00 17.622 30.0
230	12-06-95	23:59:49	2Days,09:15:00 17.622 30.0
231	12-07-95	00:14:49	2Days,09:30:00 17.622 30.0
232	12-07-95	00:29:49	2Days,09:45:00 17.622 30.0
233	12-07-95	.00:44:49	2Days,10:00:00 17.475 29.75
234	12-07-95	00:59:49	2Days,10:15:00 17.475 29.75
235	12-07-95	01:14:49	2Days,10:30:00 17.475 29.75
236	12-07-95	01:29:49	2Days,10:45:00 17.475 29.75
237	12-07-95	01:44:49	2Days,11:00:00 17.475 29.75
238	12-07-95	01:59:49	2Days,11:15:00 17.475 29.75

```
2Days,11:30:00 17.328 29.50
239
      12-07-95
                    02:14:49
                                2Days,11:45:00 17.328 29.50
                    02:29:49
240
      12-07-95
241
      12-07-95
                    02:44:49
                                2Days, 12:00:00 17.328 29.50
                                2Days,12:15:00 17.328 29.50
                    02:59:49
242
      12-07-95
                    03:14:49
                                2Days, 12:30:00 17.328 29.50
243
      12-07-95
                    03:29:49
                                2Days, 12:45:00 17.328 29.50
      12-07-95
244
      12-07-95
                                2Days,13:00:00 17,328 29.50
                    03:44:49
245
                                2Days,13:15:00 17.328 29.50
      12-07-95
                    03:59:49
246
                    04:14:49
                                2Days, 13:30:00 17.328 29.50
      12-07-95
247
                                2Davs.13:45:00 17.328 29.50
      12-07-95
                    04:29:49
248
                                2Days,14:00:00 17.328 29.50
249
      12-07-95
                    04:44:49
                                2Days,14:15:00 17.328 29.50
                    04:59:49
250
      12-07-95
                                2Days,14:30:00 17.328 29.50
                    05:14:49
251
      12-07-95
                                2Days,14:45:00 17.181 29.25
                    05:29:49
252
      12-07-95
                                2Days,15:00:00 17.328 29.50
                    05:44:49
253
      12-07-95
                                2Days, 15:15:00 17.181 29.25
254
      12-07-95
                    05:59:49
                                2Days, 15:30:00 17.328 29.50
      12-07-95
                    06:14:49
255
                                2Days, 15:45:00 17.328 29.50
      12-07-95
                    06:29:49
256
                                2Days,16:00:00 17.328 29.50
257
      12-07-95
                    06:44:49
                                2Days, 16:15:00 17.328 29.50
258
      12-07-95
                    06:59:49
                                2Days,16:30:00 17.328 29.50
259
      12-07-95
                    07:14:49
                                2Days, 16:45:00 17.328 29.50
      12-07-95
                    07:29:49
260
                                2Days,17:00:00 17.328 29.50
                    07:44:49
261
      12-07-95
                                2Days,17:15:00 17.328 29.50
                    07:59:49
262
      12-07-95
                                2Days,17:30:00 17.328 29.50
263
      12-07-95
                    08:14:49
                                2Days.17:45:00 17.328 29.50
264
      12-07-95
                    08:29:49
                                2Davs.18:00:00 17.328 29.50
265
      12-07-95
                    08:44:49
                                2Days,18:15:00 17.328 29.50
266
      12-07-95
                    08:59:49
                                2Days, 18:30:00 17.328 29.50
      12-07-95
                    09:14:49
267
                                2Days, 18:45:00 17.181 29.25 Blown Turned book -
      12-07-95
                    09:29:49
268
                                2Days, 19:00:00 18.797 32.0
269
      12-07-95
                    09:44:49
                                2Days,19:15:00 19.237 32.75
270
      12-07-95
                    09:59:49
                                2Days,19:30:00 19.384 33.0
271
      12-07-95
                    10:14:49
                                2Days, 19:45:00 19.384 33.0
272
      12-07-95
                    10:29:49
                                2Days,20:00:00 19.531 33.25
      12-07-95
                    10:44:49
273
                                2Days,20:15:00 19.531 33.25
      12-07-95
                    10:59:49
274
                                2Days,20:30:00 19.531 33.25
      12-07-95
                    11:14:49
275
                                2Days,20:45:00 19.531 33.25
      12-07-95
                    11:29:49
276
                                2Days,21:00:00 19.531 33.25
      12-07-95
                    11:44:49
277
                                2Days,21:15:00 19.531 33.25
278
      12-07-95
                    11:59:49
                                2Days,21:30:00 19.531 33.25
                    12:14:49
279
      12-07-95
END OF RECORDINGS
```

554834-4 REPORT DATE / TIME... 12-13-1995 / 15:05:47

Unit Serial Number > 554834 Total # Recordings > 89 Recording Intervals > 00:15:00 Elapsed Log Time > 22:00:00 Time Of Retrieval > 12-7-95, 12:27:47 Started Recordings > 12-6-95, 14:15:31 Ending Recording > 12-7-95, 12:15:31 Battery Condition > << BATTERY IS LOW >>

Min/Max <> Average > 8.7739 / 19.561 <> 11.219 %o2

COL	JNT DATE	TIME EL	TIME	%02 Mv	
	40 06 05	44.45.04	00.00.00	11.794	20 50
1	12-06-95		00:00:00 00:15:00	11.794	
2	12-06-95		00:30:00	11.794	
3	12-06-95 12-06-95		00:45:00	11.650	
4 5	12-06-95		01:00:00	11.650	
6	12-06-95		01:15:00	11.650	
7	12-06-95		01:30:00		
8	12-06-95		01:45:00		
9	12-06-95		02:00:00		
10	12-06-95		02:15:00		
11	12-06-95		02:30:00		
12	12-06-95		02:45:00		
13	12-06-95		03:00:00	11.506	20.0
14	12-06-95		03:15:00	11.363	19.75
15	12-06-95	17:45:31	03:30:00	11.363	19.75
16	12-06-95	18:00:31	03:45:00	11.363	19.75
17	12-06-95	18:15:31	04:00:00	11.219	19.50
18	12-06-95	18:30:31	04:15:00	11.219	19.50
19	12-06-95	18:45:31	04:30:00	11.219	19.50
20	12-06-95	19:00:31	04:45:00		
21	12-06-95	19:15:31	05:00:00		
22	12-06-95	19:30:31	05:15:00		
23	12-06-95		05:30:00		
24	12-06-95		05:45:00		
25	12-06-95		06:00:00		
26	12-06-95		06:15:00		
27	12-06-95	•	06:30:00		
28	12-06-95		06:45:00		
29	12-06-95		07:00:00		
30	12-06-95		07:15:00		
31	12-06-95		07:30:00		
32	12-06-95		07:45:00		
33	12-06-95		08:00:00		
34	12-06-95	22:30:31	08:15:00	10.787	18,75

35	12-06-95	22:45:31	08:30:00	10.787 18.75	
36	12-06-95	23:00:31	08:45:00	10.643 18.50	
37	12-06-95	23:15:31	09:00:00	10.643 18.50	
38	12-06-95	23;30;31	09:15:00	10.643 18.50	
39	12-06-95	23:45:31	09:30:00	10.643 18.50	
40	12-07-95	00:00:31	09:45:00	10.643 18.50	
41	12-07-95	00:15:31	10:00:00	10.643 18.50	
42	12-07-95	00:30:31	10:15:00	10.5 18.25	
43	12-07-95	00:45:31	10:30:00	10.5 18.25	
	12-07-95	01:00:31	10:45:00	10.5 18.25	
44		01:00:31	11:00:00	10.356 18.0	
45	12-07-95		11:15:00	10.356 18.0	
46	12-07-95	01:30:31		10.356 18.0	
47	12-07-95	01:45:31	11:30:00		
48	12-07-95	02:00:31	11:45:00	10.356 18.0	
49	12-07-95	02:15:31	12:00:00	10.212 17.75	
50	12-07-95	02:30:31	12:15:00	10.212 17.75	
51	12-07-95	02:45:31	12:30:00	10.212 17.75	
52	12-07-95	03:00:31	12:45:00	10.212 17.75	
53	12-07-95	03:15:31	13:00:00	10.068 17.50	
54	12-07-95	03:30:31	13:15:00	10.068 17.50	
55	12-07-95	03:45:31	13:30:00	10,068 17,50	
56	12-07-95	04:00:31	13:45:00	9.9246 17.25	
57	12-07-95	04:15:31	14:00:00	9.9246 17.25	
58	12-07-95	04:30:31	14:15:00	9.9246 17.25	
59	12-07-95	04:45:31	14:30:00	9,9246 17,25	
60	12-07-95	05:00:31	14:45:00	9.9246 17.25	
61	12-07-95	05:15:31	15:00:00	9.7808 17.0	
62	12-07-95	05:30:31	15:15:00	9.7808 17.0	
63	12-07-95	05:45:31	15:30:00	9.7808 17.0	
64	12-07-95	06:00:31	15:45:00	9.7808 17.0	
65	12-07-95	06:15:31	16:00:00	9.7808 17.0	
66	12-07-95	06:30:31	16:15:00	9.7808 17.0	
67	12-07-95	06:45:31	16:30:00	9.6369 16.75	
68	12-07-95	07:00:31	16:45:00	9.6369 16.75	
69	12-07-95	07:15:31	17:00:00	9.6369 16.75	
70	12-07-95	07:30:31	17:15:00	9,6369 16.75	
71	12-07-95	07:45:31	17:30:00	9.6369 16.75	
72	12-07-95	08:00:31	17:45:00	9.6369 16.75	
73	12-07-95	08:15:31	18:00:00	9.6369 16.75	
74	12-07-95	08:30;31	18:15:00	9.6369 16.75	
75	12-07-95	08:45:31	18:30:00	9.4931 16.50	
76	12-07-95	09:00:31	18:45:00	9.4931 16.50	
77	12-07-95	09:15:31	19:00:00	9.4931 16.50	
78	12-07-95	09;30;31	19:15:00	9.4931 16.50	
79	12-07-95	09:45:31	19:30:00	9.4931 16.50 8.7739 15.25 -> Blower Turned back of	_
80	12-07-95	10:00:31	19:45:00	9.6369 16.75	
81	12-07-95	10:15:31	20:00:00	13.664 23.75	
82	12-07-95	10:30:31	20:15:00	16.972 29.50	
83	12-07-95	10:45:31	20:30:00	18,410 32.0	
	12-07-95	11:00:31	20:45:00	18,986 33.0	
84	12-07-95	11:15:31	21:00:00	19,273 33.50	
85	12-07-30	11.10.01	21,00,00	. 5,2,6 65,66	

62/2	8/1996 11:47	8096286863		ANDREA LEESON	
86	120795	11:30:31	21:15:00	19.417 33.75	
87	12-07-95	11:45:31	21:30:00	19.561 34.0	
88	12-07-95	12:00:31	21:45:00	19.561 34.0	
89	12-07-95	12:15:31	22:00:00	19.561 34.0	
END OF RECORDINGS					
	0. 1.2001.011				

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